?show files;ds Ffle 347:JAPIO Nov 1976-2004/Oct(Updated 050208) (c) 2005 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2005/Feb W01 (c) 2005 European Patent Office File 349: PCT FULLTEXT 1979-2002/UB=20050210, UT=20050203 (c) 2005 WIPO/Univentio File 350: Derwent WPIX 1963-2005/UD, UM &UP=200510 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Feb 15 (c) format only 2005 The Dialog Corp. File 426:LCMARC-Books 1968-2005/Feb W3 (c) format only 2005 Dialog Corporation File 430:British Books in Print 2005/Feb W1 (c) 2005 J. Whitaker & Sons Ltd. 2:INSPEC 1969-2005/Feb W1 File (c) 2005 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2005/Jan File (c) 2005 ProQuest Info&Learning 65: Inside Conferences 1993-2005/Feb W2 File (c) 2005 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan (c) 2005 The HW Wilson Co File 474: New York Times Abs 1969-2005/Feb 17 (c) 2005 The New York Times File 475: Wall Street Journal Abs 1973-2005/Feb 17 (c) 2005 The New York Times File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 256:TecInfoSource 82-2004/Dec (c) 2004 Info.Sources Inc File 169: Insurance Periodicals 1984-1999/Nov 15 (c) 1999 NILS Publishing Co. 94:JICST-EPlus 1985-2005/Jan W1 (c) 2005 Japan Science and Tech Corp(JST) File 305: Analytical Abstracts 1980-2005/Feb W2 (c) 2005 Royal Soc Chemistry 8:Ei Compendex(R) 1970-2005/Jan W3 File (c) 2005 Elsevier Eng. Info. Inc. 6:NTIS 1964-2005/Feb W1 (c) 2005 NTIS, Intl Cpyrght All Rights Res File 144: Pascal 1973-2005/Feb W1 (c) 2005 INIST/CNRS 34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W2 (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Feb 15 (c) 2005 The Gale Group 9:Business & Industry(R) Jul/1994-2005/Feb 15 (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Feb 18 File (c) 2005 ProOuest Info&Learning 16:Gale Group PROMT(R) 1990-2005/Feb 18 File (c) 2005 The Gale Group 20:Dialog Global Reporter 1997-2005/Feb 18 File (c) 2005 The Dialog Corp. File 148:Gale Group Trade & Industry DB 1976-2005/Feb 17 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2005/Feb 18

(c) 2005 The Gale Group

```
File 476: Financial Times Fulltext 1982-2005/Feb 18
        (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Feb 18
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Feb 18
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Feb 18
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Feb 18
         (c) 2005 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2005/Feb 17
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 18
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 625: American Banker Publications 1981-2005/Feb 18
         (c) 2005 American Banker
File 626:Bond Buyer Full Text 1981-2005/Feb 18
         (c) 2005 Bond Buyer
File 268:Banking Info Source 1981-2005/Feb W1
         (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Jan W5
         (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Feb W2
         (c) 2005 IDG Communications
File 267: Finance & Banking Newsletters 2005/Feb 14
         (c) 2005 The Dialog Corp.
File 990: NewsRoom Current Nov 1 -2005/Feb 18
         (c) 2005 The Dialog Corporation
File 239:Mathsci 1940-2005/Mar
         (c) 2005 American Mathematical Society
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 482:Newsweek 2000-2005/Feb 17
         (c) 2005 Newsweek, Inc.
File 483: Newspaper Abs Daily 1986-2005/Feb 17
         (c) 2005 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2005/Feb W2
         (c) 2005 ProOuest
File 141:Readers Guide 1983-2004/Sep
         (c) 2004 The HW Wilson Co
File 369: New Scientist 1994-2005/Feb W1
         (c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
     13:BAMP 2005/Feb W1
File
         (c) 2005 The Gale Group
      75:TGG Management Contents(R) 86-2005/Feb W1
         (c) 2005 The Gale Group
Set
        Items
                Description
                AU='KUMHYR D B': AU='KUMHYR DAVID BRUCE'
S1
           85
                AU='KUMHYR E B': AU='KUMHYR, D. B.'
            3
S2
S3
               AU='KUMHYR'
S4
           88
               S1:S3
55
           86
              S4 FROM 347, 348, 349, 350, 371
               IC=(G11B-027? OR G06F-017? OR G06F-007? OR H04K-001? OR H0-
56
             40-001? OR H040-009? OR H04L-009? OR G05B-019? OR G05B-023? OR
              G08B-029? OR G08C-019? OR H04B-001? OR H04B-003? OR G06K-007-
S7
           41
                S5 AND S6
                (CONSUMER OR CUSTOMER OR PERSONAL OR USER) (2N) PROFILE OR G-
58
```

+3

```
EOGRAPHIC () LOCATION OR PLACE OR COUNTRY OR CITY OR STATE OR B-
              IRTHDATE OR CHARACTERISTIC? ? OR QUALITIES OR ATTRIBUTE? ?
59
                 S7 AND S8
                 IDPAT (sorted in duplicate/non-duplicate order)
S10
                 IDPAT (primary/non-duplicate records only)
S11
             7
                 S5 NOT S6
S12
            45
                 S8 AND S12
S13
             7
                 S13 NOT PY>2000
S14
                 S11 OR S14
S15
            17
                 PERSONA OR OBJECT
S16
S17
                 S6 AND S16
518
            13
                 S9 OR S17
                 IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only)
            13
S19
            13
S20
                 S12 AND S16
S21
                 S13 OR S21
522
            14
                 S22 NOT PY>2000
S23
             2
                 S23 NOT PD=20001208:20050331
S24
                 -RD-(unique items)
            15 S20 OR S25 /
```

(Item 2 from file: 350) DWALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015685561 WPI Acc No: 2003-747750/200370 XRPX Acc No: N03-599431 E-commerce information processing method for automated electronic business application, involves retrieving dependency relationship from agreements to be incorporated in project mold, to manipulate according to user input Patent Assignee: INT BUSINESS MACHINES CORP (IBMC Inventor: HASSINGER S D; KUMHYR D B; MACPHAIL M G Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Applicat No Kind Date Patent No US 20030187671 A1 20031002 US 2002112536 A 20020328 200370 B Priority Applications (No Type Date): US 2002112536 A 20020328 Patent Details: Patent No. Kind Lan Pg Main IPC Filing Notes US 20030187671 Al 18 G06F-017/60 .. Inventor: KUMHYR D B Abstract (Basic): electronic market place agreement database (508... International Patent Class (Main): G06F-017/60 (Item 8 from file: 350) 26/3 K/8 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014736429 **Image available** WPI Acc No: 2002-557133/200259 XRPX Acc No: N02-441041 Information control method for electronic transaction, involves receiving user selectable information, if web site recognizes persona facet during transaction and storing updated information in database Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: KÚMHYR D B Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Wook US 20020073041 A1 20020613 US 2000731628 A 20001207 200259 B Priority Applications (No Type Date): US 2000731628 A 20001207 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020073041 A1 12 G06F-017/60 Information control method for electronic transaction, involves receiving user selectable information, if web site recognizes persona facet during transaction and storing updated information in database Abstract (Basic): Persona facet selected comprising an user selectable information is send to a web site by a web browser during electronic transaction. The information are received if the web site recognizes the persona facet and the updating information is stored in a database, respectively. International Patent Class (Main): G06F-017/60 International Patent Class (Additional): G06F-007/04 H04L-009/32

(Item 9 from file: 350) 26/3.K/9 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 014496987 WPT Acc No: 2002-317690/200236 XRPX Acc No: NO2-248703 Cookie-data implementation method for browser application, involves identifying cookie-data portion associated with active persona defined for user, for identifying cookie-data in formulated request Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: HETHERINGTON D J; KUMHYR D B Number of Countries: 001 Number of Patents: 002 Patent Family: Applicat No Kind Date Wook Date Patent No A 20001117 A 20020123 GB 200028027 GB 2364408 20031119 GB 200028027 А 20001117 200376 GB 2364408 Priority Applications (No Type Date): US 99461507 A 19991214 Patent Details: Patent No Kind Lan Po Main IPC Filing Notes GB 2364408 A 23 G06F-017/30 G06F-017/30 GB 2364408 В Cookie-data implementation method for browser application, involves identifying cookie-data portion associated with active persona defined for user, for identifying cookie-data in formulated request Abstract (Basic): the personas defined for the user. The cookie-data portion associated with user's active persona , is identified and the identified cookie-data is included in the formulated request for data The identifier for an active persona is returned to an HTTP server and included within the cookie-data set by the ... International Patent Class (Main): G06F-017/30 26/3.K/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 013491796 **Image available** WPI Acc No: 2000-663739/200064 XRPX Acc No: N00-491765 Calendar displaying method for large distributed computer network, involves selecting set of display objects based on geographical location dynamically specified by user Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: BLAIR S C; HETHERINGTON D J; KUMHYR D B Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Patent No Kind Date A 20000829 US 98151232 A 19980910 200064 B US 6111572 Priority Applications (No Type Date): US 98151232 A 19980910 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6111572 A 21 G06F-003/00 ...Inventor: KUMHYR D B ... Title Terms: OBJECT ;

(Item 14 from file: 350) 26/3.K/14 DTALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 013329609 WPI Acc No: 2000-501548/200045 XRPX Acc No: N00-371814 Display control method for information system (IS) network involves displaying contents of all fields in multifield character row object as list for user selection Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC) Inventor: HETHERINGTON D J; KUMHYR D B Number of Countries: 003 Number of Patents: 003 Patent Family: Applicat No Date Patent No Kind Date Kind JP 2000181598 A 20000630 JP 99349681 19991209 200045 B A 19991209 200054 CN 1259706 20000712 CN 99124769 Α Α B1 20021217 US 98211810 Α 19981215 200307 US 6496844 Priority Applications (No Type Date): US 98211810 A 19981215 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000181598 A 25 G06F-003/00 CN 1259706 A G06F-017/24 G06F-017/21 US 6496844 B1 ... for information system (IS) network involves displaying contents of all fields in multifield character row object as list for user selection Abstract (Basic): An interface is provided between user control and multifield character row object which contains different character row corresponding to different languages. Contents of present display field of the multifield character row object is displayed. Contents of all the fields in multifield character row object are displayed as a list to enable user to change display field. for display can be selected easily from displayed list of fields of multifield character row objectTitle Terms: OBJECT; ...International Patent Class (Main): G06F-017/21 G06F-017/24

26/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DTALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv. 015685596 WPI Acc No: 2003-747785/ Data processing method for electronic business transactions, involves modifying electronic business transaction document, according to cloaking preferences received from cloaking agent of electronic market place Local Applications (No Type Date): US 2002112530 A 20020328 Priority Applications (No Type Date): US 2002112530 A 20020328 (Item 2 from file: 350) 26/AA.AN.AZ.TI/2 DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv. WPI Acc No: 2003-747750/ E-commerce information processing method for automated electronic business application, involves retrieving dependency relationship from agreements to be incorporated in project mold, to manipulate according to user input Local Applications (No Type Date): US 2002112536 A 20020328 Priority Applications (No Type Date): US 2002112536 A 20020328 26/AA, AN, AZ, TI/3 (Item 3 from file: 350) DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv. 015685560 WPT Acc No: 2003-747749/ Processing electronic commerce information for business entity, by employing modified parameters within the project model to determine whether or not the dependency relationships within the model can be maintained Local Applications (No Type Date): US 2002112531 A 20020328 Priority Applications (No Type Date): US 2002112531 A 20020328 26/AA.AN.AZ.TI/4 (Item 4 from file: 350) DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv. 015685559 WPI Acc No: 2003-747748/ E-commerce information processing method in electronic market place , involves incorporating dependency information retrieved from agreement as dependency relationship in project model of product/service Local Applications (No Type Date): US 2002112529 A 20020328 Priority Applications (No Type Date): US 2002112529 A 20020328 26/AA.AN.AZ.TI/5 (Item 5 from file: 350) DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv. 015669132

WPI Acc No: 2003-731319/

E-commerce information processing method for business applications, involves receiving input from user to manipulate cost dependency

relationship derived from e-commerce agreement Local Applications (No Type Date): US 2002112538 A 20020328 Priority Applications (No Type Date): US 2002112538 A 20020328

26/AA,AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015266484 WPI Acc No: 2003-327413/ Bidirectional text display method for data processing system, involves setting field containing reverse ordered character sequence as default display field when display control does not support bidirectional text display Local Applications (No Type Date): US 98211815 A 19981215 Priority Applications (No Type Date): US 98211815 A 19981215 (Item 7 from file: 350) 26/AA.AN.AZ.TI/7 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv. 014752610 WPI Acc No: 2002-573314/ Data processing method for sharing law enforcement information of vehicle, involves retrieving law enforcement basic function objects that have connection to initially received law enforcement basic function object Local Applications (No Type Date): US 99465584 A 19991217 Priority Applications (No Type Date): US 99465584 A 19991217 26/AA.AN.AZ.TI/8 (Item 8 from file: 350) DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv. 014736429 WPI Acc No: 2002-557133/ Information control method for electronic transaction, involves receiving user selectable information, if web site recognizes persona facet during transaction and storing updated information in database Local Applications (No Type Date): US 2000731628 A 20001207 Priority Applications (No Type Date): US 2000731628 A 20001207 26/AA,AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv. WPI Acc No: 2002-317690/ Cookie-data implementation method for browser application, involves identifying cookie-data portion associated with active persona defined for user, for identifying cookie-data in formulated request Local Applications (No Type Date): GB 200028027 A 20001117; GB 200028027 A 20001117 Priority Applications (No Type Date): US 99461507 A 19991214 26/AA,AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv. 013980448 WPI Acc No: 2001-464662/ Textual data editing involves displaying first textual data, examining software object , receiving and storing second textual data and displaying second textual data in place of first textual data Local Applications (No Type Date): WO 2000GB2680 A 20000713; AU 200061677 A 20000713: US 99362615 A 19990728; EP 2000948104 A 20000713; WO 2000GB2680

Priority Applications (No Type Date): US 99362615 A 19990728

26/AA,AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

A 20000713; KR 2002700456 A 20020111; CN 2000810846 A 20000713; WO 2000GB2680 A 20000713; JP 2001513033 A 20000713; TW 2000112513 A 20000626

013816663 WPI Acc No: 2001-300875/ Inner appearance editor system, process and metho

Inner appearance editor system, process and method using outer appearance to proceed software translation

Local Applications (No Type Date): CN 2000121613 A 20000720; KR 200040922 A 20000718; US 99362616 A 19990728; TW 2000112522 A 20000626; KR 200040922 A 20000718

Priority Applications (No Type Date): US 99362616 A 19990728

26/AA,AN,AZ,TI/12 (Item 12 from file: 350) DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013696826

WPI Acc No: 2001-181050/

Graphic calendar display method for display device of data processing system, involves providing each set of holiday objects a display characteristic to enable user to distinguish one set from another set Local Applications (No Type Date): US 98150777 A 19980910 Priority Applications (No Type Date): US 98150777 A 19980910

26/AA,AN,AZ,TI/13 (Item 13 from file: 350) DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013491796

WPI Acc No: 2000-663739/

Calendar displaying method for large distributed computer network, involves selecting set of display objects based on geographical location dynamically specified by user

Local Applications (No Type Date): US 98151232 A 19980910 Priority Applications (No Type Date): US 98151232 A 19980910

26/AA,AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013329609

WPI Acc No: 2000-501548/

Display control method for information system (IS) network involves displaying contents of all fields in multifield character row object as list for user selection

Local Applications (No Type Date): JP 99349681 A 19991209; CN 99124769 A 19991209; US 98211810 A 19981215

Priority Applications (No Type Date): US 98211810 A 19981215

26/AA,AN,AZ,TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013329606

WPI Acc No: 2000-501545/

Data processing procedure for language recognition system, involves selecting use preferred language for user interface and setting selection rules relevant to language characteristics

Local Applications (No Type Date): JP 99330840 A 19991122; KR 9949902 A 19991111; US 98211816 A 19981215; KR 9949902 A 19991111; TW 99120868 A 19991130

Priority Applications (No Type Date): US 98211816 A 19981215

```
_ 4 9
  ?show files;ds
  File 347: JAPIO Nov 1976-2004/Oct (Updated 050208)
            (c) 2005 JPO & JAPIO
   File 350: Derwent WPIX 1963-2005/UD, UM &UP=200510
            (c) 2005 Thomson Derwent
   File 371: French Patents 1961-2002/BOPI 200209
            (c) 2002 INPI. All rts. reserv.
   Set
           Ttems
                   Description
                   CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
         6747937
   S1
                T??? OR MANAG??? OR REPLAC??? OR REVIS??? OR AMEND? OR EMEND?
                OR MODIF? OR UPDAT? OR UP() DAT??? OR ADJUST? OR REPLACE? OR R-
                EPLACT? OR ALTER? ?
                   PERSONA OR (CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLI-
   S2
          115622
                ENT? ? OR USER? ? OR PERSONAL) (2N) (PROFILE? ? OR PREFERENCE? ?
                 OR CHARACTERISTIC? ? OR HISTORY OR DATA OR FACTS OR INFO OR -
                RECORD? ? OR FILE? ? OR DOCUMENT? ? OR INFORMATION)
                   NAME OR EMAIL OR E() MAIL OR KEY OR PAYMENT(2N) METHOD? ? OR
   53
          878106
                ADDRESS OR PHONE OR TELEPHONE
                   DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
   S4
          222322
                (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
                T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
                  CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
   $5
          353357
                WIDE ??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
                 COMMUNICATION? ?) () NETWORK OR ONLINE OR ON () LINE OR EXTRANET?
                 ? OR INTRANET? ?
                   S3 OR (S2(5N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS -
          888888
   S 6
                OR COMPONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ? OR UN-
                IT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL? ? OR TERMS
                OR KEYWORD? ? OR KEY()WORD? ?))
   s7
          210311
                  S1(10N)S6
   58
            1006
                  S4(S)S5(S)S7
                  IC=(G11B-027? OR G06F-017? OR G06F-007? OR H04K-001? OR H0-
   s9
          703930
                40-001? OR H040-009? OR H04L-009? OR G05B-019? OR G05B-023? OR
                 G08B-029? OR G08C-019? OR H04B-001? OR H04B-003? OR G06K-007-
             500
                   S8 AND S9
   S10
          182088
                   S1(7N)S6
   $11
                   S4(10N)S5(10N)S11
   S12
             338
                   S9 AND S12
   S13
             260
                   S4(7N)S5(7N)S11
   S14
   S15
             103
                   S9 AND S14
                   S2(3N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
   $16
           10487
                ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ? OR UNIT OR U-
                NITS OR SECTION? ? OR ELEMENT? ? OR DETAIL? ? OR TERMS OR KEY-
                WORD? ? OR KEY()WORD? ?)
             120
                   S4(7N)S5(7N)S16
   $17
                   S9 AND S17
   S18
              90
                   CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
   S19
          646906
                ER? ?
   520
           61451
                   S1(3N)S19
   S21
            4343
                   S6(7N)S20
                   S4(10N)S5(10N)S21
   S22-
           ---49_
   $23
              22
                   S9 AND_S22
                   IDPAT (sorted in duplicate/non-duplicate order)
              22
              22
                   IDPAT (primary/non-duplicate records only)
```

(Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016355843 **Image available** WPI Acc No: 2004-513747/200449 XRPX Acc No: NO4-406770 Web service management system corrects customer information of searched web service, based on correction information for correcting reference customer information stored in storage unit Patent Assignee: RICOH KK (RICO) Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Applicat No Kind Date Week Patent No JP 2004199223 A 20040715 JP 2002364631 A 20021217 200449 B Priority Applications (No Type Date): JP 2002364631 A 20021217 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 8 G06F-017/60 JP 2004199223 A Abstract (Basic): A communication unit receives correction information for correcting reference customer information stored in storage unit customer information of specific web service stored in database . A search unit searches the service that has correctable information , based on reference information. A corrector corrects the information of searched service, based on correction information. International Patent Class (Main): G06F-017/60 25/3.K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016215164 WPI Acc No: 2004-373052/200435 XRPX Acc No: N04-296641 Web address updating method in client computer, involves updating addresses of desired files in database of web server upon receiving notification of new address , and transferring updated addresses to client computers Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: DAUERER N J; KELLEY E E Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Kind Date Patent No B1 20040427 US 97978012 A 19971125 200435 B US 6728712 Priority Applications (No Type Date): US 97978012 A 19971125 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 11 G06F-017/30 US 6728712 B1 Web address updating method in client computer, involves updating addresses of desired files in database of web server upon receiving notification of new address , and transferring updated addresses to client computers International Patent Class (Main): G06F-017/30

25/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015830907 **Image available** WPI Acc No: 2003-893111/200382 System and method for automatically updating customer information, and recording medium storing program source Patent Assignee: YOUN J H (YOUN-I) Inventor: YOUN J H Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2003060695 A 20030716 KR 20021623 в 20020111 200382 В Priority Applications (No Type Date): KR 20021623 A 20020111 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2003060695 A 1 G06F-017/00 Abstract (Basic): information of a financial organization by extracting the information of a general person from a web site providing a telephone number service and updating a customer database of each company with the extracted information. International Patent Class (Main): G06F-017/00 25/3.K/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Tmage available** 014964844 WPI Acc No: 2003-025358/200302 XRPX Acc No: N03-020382 Online card management system updates user content and card database when extracted name and card database name are respectively in agreement with name in transfer information database Patent Assignee: FUJITSU PROGRAM GIKEN KK (FUJI-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Patent No Kind Date JP 2002328940 A 20021115 JP 2001133584 A 20010427 200302 B Priority Applications (No Type Date): JP 2001133584 A 20010427 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 7 G06F-017/30 JP 2002328940 A Online card management system updates user content and card database when extracted name and card database name are respectively in agreement with name in transfer information database International Patent Class (Main): G06F-017/30 International Patent Class (Additional): G06F-017/60 (Item 16 from file: 350) 25/3.K/16 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014000460 **Image available** WPI Acc No: 2001-484674/200153 XRPX Acc No: N01-358828 Online book sales management system provides right to access publication database and edit component library to user who edits data in database and library Patent Assignee: KONNO N (KONN-I) Number of Countries: 001 Number of Patents: 001 Patent Family:

. Patent No Kind Date Applicat No Kind Date Week
Jt 2000353197 A 20001219 JP 99166108 A 19990611 200153 B

Priority Applications (No Type Date): JP 99166108 A 19990611 Patent Details: Filing Notes

Patent No Kind Lan Pq Main IPC JP 2000353197 A 5 G06F-017/60

Online book sales management system provides right to access publication database and edit component library to user who edits data in database and library

International Patent Class (Main): G06F-017/60

...International Patent Class (Additional): G06F-017/30

(Item 17 from file: 350) 25/3.K/17

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

Image available 013356659 WPI Acc No: 2000-528598/200048

XRPX Acc No: N00-390970

Terminal authentication apparatus examines existence of right of

utilization of client terminals, if combination of Internet protocol and media access control address are correct

Patent Assignee: NEC CORP (NIDE) Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Patent No Kind Date A 19990105 200048 B JP 2000201143 A 20000718 JP 99692

Priority Applications (No Type Date): JP 99692 A 19990105

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2000201143 A

Abstract (Basic):

Media access control (MAC) address of client terminals (11-ln) is acquired from terminal database (7) based on Internet protocol (IP) address. If combination of IP and MAC address are judged to be correct...

International Patent Class (Main): H04L-009/32

(Item 22 from file: 347) 25/3 K/22

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available 06411714

DATE MANAGEMENT SYSTEM CORRESPONDING TO CUSTOMER STATE

11-353371 [JP 11353371 A] DUB NO . December 24, 1999 (19991224)

PUBLISHED: INVENTOR(s): YOSHIEDA TSUTOMU

APPLICANT(s): NEC CORP

10-101311 [JP 98101311] APPL. NO.: April 13, 1998 (19980413) FILED:

G06F-017/60 ; G06F-013/00; G06F-019/00; G06F-017/30 ; INTL CLASS: G07D-009/00

ABSTRACT

...a specific- date object person file updated by an update means.

SOLUTION: When there are on - line transactions of yesterday from

Caryn Wesner-Early EIC 3600 February 18, 2005 3

terminal machines 22 and 23, etc., in a nighttime patch of yesterday while a dunning date file , a customer database updating process part 14a updates a customer database 11 and generates update information. According to the update information, a dunning date file updating...

25/AN,AZ,TI/1 (Item 1 from file: 350)
DTALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016658299

Entertainment-related information provision system collects entertainment-related web data from which text data is extracted and collated with user requisition data prestored in user database Local Applications (No Type Date): JP 2003116927 A 20030422 Priority Applications (No Type Date): JP 2003116927 A 20030422

25/AN.AZ.TI/2 (Item 2 from file: 350) DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016566793

System and method for user selection typed domain nickname service Local Applications (No Type Date): KR 200387005 A 20031203 Priority Applications (No Type Date): KR 200387005 A 20031203

(Item 3 from file: 350) 25/AN.AZ.TI/3 DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

File format and program for replaying and sharing multimedia file Local Applications (No Type Date): KR 200265718 A 20021028 Priority Applications (No Type Date): KR 200265718 A 20021028

(Item 4 from file: 350) 25/AN.AZ.TI/4 DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Web service management system corrects customer information of searched web service, based on correction information for correcting reference customer information stored in storage unit Local Applications (No Type Date): JP 2002364631 A 20021217 Priority Applications (No Type Date): JP 2002364631 A 20021217

25/AN.AZ.TI/5 (Item 5 from file: 350) DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016215164

updating method in client computer, involves updating Web address addresses of desired files in database of web server upon receiving notification of new address , and transferring updated addresses to client computers

Local Applications (No Type Date): US 97978012 A 19971125 Priority Applications (No Type Date): US 97978012 A 19971125

(Item 6 from file: 350) 25/AN.AZ.TI/6 DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

016213348

System for supplying various effect sound items according to internet games Local Applications (No Type Date): KR 200319709 A 20030328

Priority Applications (No Type Date): KR 200319709 A 20030328

(Item 7 from file: 350) 25/AN.AZ.TI/7 DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv. 015830907

'System and method for automatically updating customer information, and recording medium storing program source Local Applications (No Type Date): KR 20021623 A 20020111

Local Applications (No Type Date): KR 20021623 A 20020111 Priority Applications (No Type Date): KR 20021623 A 20020111

25/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015393154

Method and system for servicing public Internet Local Applications (No Type Date): KR 200147532 A 20010807 Priority Applications (No Type Date): KR 200147532 A 20010807

25/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015383149

Weather bulletin application service provider system has security diagnosis and management unit that protects stored weather bulletin, stored user data, and whole system

Local Applications (No Type Date): JP 2001257914 A 20010828

Local Applications (No Type Date): JP 2001257914 A 20010828 Priority Applications (No Type Date): JP 2001257914 A 20010828

25/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015308092

Method and system for managing member of voice information service Local Applications (No Type Date): KR 200136784 A 20010626 Priority Applications (No Type Date): KR 200136784 A 20010626

25/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015268215

Internet -based IP address state database recovery method involves querying IP address to determine whether device present at IP address comprises dynamic host configuration protocol client, to update IP address state database

Local Applications (No Type Date): US 2001891335 A 20010626; US 2001891335 A 20010626

Priority Applications (No Type Date): US 2001891335 A 20010626

25/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015013081

On-line mobile learning system capable of performing interactive learning based on pda and method thereof Local Applications (No Type Date): KR 200223555 A 20020429

Priority Applications (No Type Date): KR 200223555 A 20020429

25/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014964844

Online card management system updates user content and card database when extracted name and card database name are respectively

in agreement with name in transfer information database Local Applications (No Type Date): JP 2001133584 A 20010427 Priority Applications (No Type Date): JP 2001133584 A 20010427

(Item 14 from file: 350) 25/AN, AZ, TI/14 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014548370

Information providing system for movie theater, updates recorded information based on information regarding movie theater received from computer system installed in movie theater Local Applications (No Type Date): JP 2000292350 A 20000926

Priority Applications (No Type Date): JP 2000292350 A 20000926

25/AN.AZ.TI/15 (Item 15 from file: 350) DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014516273

Method and device for intermediating real estate transaction based on

Local Applications (No Type Date): KR 200027397 A 20000522 Priority Applications (No Type Date): KR 200027397 A 20000522

(Item 16 from file: 350) 25/AN.AZ.TI/16 DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Online book sales management system provides right to access publication database and edit component library to user who edits database and library

Local Applications (No Type Date): JP 99166108 A 19990611 Priority Applications (No Type Date): JP 99166108 A 19990611

25/AN.AZ.TI/17 (Item 17 from file: 350) DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Terminal authentication apparatus examines existence of right of utilization of client terminals, if combination of Internet protocol and media access control address are correct

Local Applications (No Type Date): JP 99692 A 19990105 Priority Applications (No Type Date): JP 99692 A 19990105

(Item 18 from file: 347) 25/AN.AZ.TI/18 DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

08026629

CONTENT SERVICE PROVIDING METHOD AND ITS SYSTEM

2002-304020 [JP 2002304020] APPL. NO.:

25/AN.AZ.TI/19 (Item 19 from file: 347) DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

SYSTEM AND METHOD FOR COLLECTING AND PROVIDING INFORMATION, AND PROGRAM

2001-253361 [JP 2001253361] APPL. NO.: 00 652393 [US 2000652393], US (United States of America), PRIORITY:

August 31, 2000 (20000831)

25/AN,AZ,TI/20 (Item 20 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07079274

MATERIAL DISTRIBUTING METHOD USING INTERNET

APPL. NO.: 2000-115320 [JP 2000115320]

25/AN,AZ,TI/21 (Item 21 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

0667390

DEVICE AND METHOD FOR INPUTTING ORDERING FORM OF INTERNET SHOPPING

APPL. NO.: 11-066416 [JP 9966416]

25/AN,AZ,TI/22 (Item 22 from file: 347)
DIALOG(R)File 347:(c):2005 JPO & JAPIO. All rts. reserv.

06411714
DATE MANAGEMENT SYSTEM CORRESPONDING TO CUSTOMER STATE

APPL. NO.: 10-101311 [JP 98101311]

```
2show files:ds
Fi'le 348:EUROPEAN PATENTS 1978-2005/Feb W01
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050217,UT=20050210
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
               CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
       431993
91
             ER? ? OR PERSONAL
               CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
             T??? OR MANAG??? OR REVIS??? OR AMEND?
              EMEND? OR MODIF? OR UPDAT? OR UP()DAT??? OR ADJUST? OR REP-
53
             LACE? OR REPLACING OR ALTER? ?
          925 PERSONA
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
       223394
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
             ASE
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
       275605
06
             WIDE ??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
       156590
                S1(10N)(S2 OR S3)
S7
               S4 OR (S1(3N)(PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
SR
       127215
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
               $8 (5N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
59
             ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
               S8(5N)(UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
        21014
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
        29584
               S9 OR S10
S11
S12
         7086
               S7(10N)S11
S13
          119
                S5(S)S6(S)S12
                S5(10N)S6(10N)S12
          187
S14
                IC=(G11B-027? OR G06F-017? OR G06F-007? OR H04K-001? OR H0-
S15
             40-0012 OR H040-009? OR H04L-009? OR G05B-019? OR G05B-023? OR
              G08B-029? OR G08C-019? OR H04B-001? OR H04B-003? OR G06K-007-
                S14 AND S15
S16
           88
          158
                S5 (7N) S6 (7N) S12
S17
S18
           77
                S15 AND S17
$19
       138731
                S1(7N)(S2 OR S3)
                S11(7N)S19
         5485
520
                S5 (7N) S6 (7N) S20
521
          124
           59
                S15 AND S21
S22
                S1(3N)(S2 OR S3)
        99297
S23
         3246
                S11(7N)S23
S24
S25
         __81
               .S5 (7N) S6 (7N) S24
                S15 AND S25/
S26
           35
                IDPAT (sorted in duplicate/non-duplicate order)
           35
                IDPAT (primary/non-duplicate records only)
           35
```

```
(Item 1 from file: 348)
 28/3.K/1
DTALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
Data transfer system, data transfer apparatus, data recording apparatus.
    edit controlling method, and data processing method
Datentransfersystem, Datentransfergerat, Datenaufzeichungsgerat, Schnittste
    uerungsverfahren, und Datenverarbeitungsverfahren
Systeme de transfert de donnees, appareil de transfert de donnees, appareil
                                       methode d'edition, et methode de
    d'enregistrement de
                           donnees,
    traitement de donnees
PATENT ASSIGNEE:
  SONY CORPORATION, (214025), 6-7-35 Kitashinagawa Shinagawa-ku, Tokyo 141,
    (JP), (Applicant designated States: all)
THUENTOR .
  Abe, Miki, Intellectual Property Department, c/o Sony Corp., 6-7-35
    Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
  Hosoi, Takafumi, Intellectual Property Department, c/o Sony Corp., 6-7-35
  Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
Matsuda, Hiromi, Intellectual Property Department, c/o Sony Corp., 6-7-35
    Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
  Tanaka, Masao, Intellectual Property Department, c/o Sony Corp., 6-7-35
    Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
LEGAL REPRESENTATIVE:
  Turner, James Arthur et al (74631), D. Young & Co., 21 New Fetter Lane,
    London EC4A 1DA, (GB)
PATENT (CC, No, Kind, Date): EP 1267344 A2 021218 (Basic)
                              EP 2002254148 020613;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2001178511 010613
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G11B-020/00; G11B-027/00
ABSTRACT WORD COUNT: 175
NOTE:
  Figure number on first page: 34
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A (English) 200251
                                      2512
                (English) 200251
                                      30532
      SPEC A
Total word count - document A
                                      33044
Total word count - document B
Total word count - documents A + B
                                      33044
 ...INTERNATIONAL PATENT CLASS: G11B-027/00
 ...SPECIFICATION the network distribution unit 130. For example, suppose
  that the network distribution unit 130, content database control
  unit 140 and customer information unit 150 have their Web pages
  established and linked over the Internet . In that case, the prepaid
  service ID may be the address of the content database...
               (Item 2 from file: 348)
 28/3.K/2
 DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2005 European Patent Office. All rts. reserv.
```

01475340 CONTENT PROVIDING/ACQUIRING SYSTEM INHALTSBEREITSTELLUNGS-/ERFASSUNGSSYSTEM SYSTEME DE FOURNITURE ET D'ACQUISITION DE CONTENUS PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,

Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR: FUKUSHIMA, Osamu c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP) FUJII, Hajime c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP) OZAKI, Hiroshi c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP) LEGAL REPRESENTATIVE: DeVile, Jonathan Mark, Dr. (91151), D. Young & Co 21 New Fetter Lane, London EC4A 1DA, (GB) PATENT (CC, No, Kind, Date): EP 1363215 Al 031119 (Basic) WO 2002067167 020829 EP 2002703877 020221; WO 2002JP1547 020221 APPLICATION (CC, No, Date): PRIORITY (CC, No. Date): JP 200145905 010222; JP 200220766 020129; JP 200220770 020129 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU: MC: NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/60 ; G06F-017/30 ABSTRACT WORD COUNT: 157

Figure number on first page: 1

rigure number on litst page.

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:
Available Text Language Hodate Word Count

INTERNATIONAL PATENT CLASS: GO6F-017/60 ...

... G06F-017/30

...SPECIFICATION this by a receiving part 59, reads the customer registration screen data from the customer database 55 based on that registration request data by an updating part 60, and sends the read customer registration screen data from a sending part 61 to the request terminal 52.

When customer information entered on the customer registration screen

...52 as customer information data, the data providing server 51 receives this by the receiving part 59, and stores the customer information based on that customer information data as customer registration information by the updating part 60 to register the customer. Thus, the above customer can use the Internet.

When transmission request data that requests content data is sent from the request terminal $52\dots$

...term of the content data that the customer will buy or rent) to the customer database 55 as additional customer information by the updating part 60 to add that additional customer information to the customer registration information on the customer who requested the content data, and to thereby update the customer registration information.

Thereby, the...receives this by the receiving part 212, reads customer registration screen data from the customer database 210 based on that registration request data by a customer information updating part 215, and sends the above read customer registration screen data from the sending part 214 to the portable dedicated terminal 202 via the Internet 204.

As a result, when customer information entered on the customer

registration screen based on ...

28/3.K/17 (Ttem 17 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00871075 VIRTUAL INTERACTIVE GLOBAL EXCHANGE ECHANGE GLOBAL INTERACTIF VIRTUEL Inventor(s): SARMA Sanjay, 67 Hurd Road, Belmont, MA 02478, US, Patent Applicant/Inventor: MELKOMIAN Raymond, 68-23 Douglaston Parkway, Douglaston, NY 11362, US, US (Residence), US (Nationality) Legal Representative: SAPONE William J (agent), Coleman Sudol Sapone P.C., 714 Colorado Avenue, Bridgeport, CT 06605, US, Patent and Priority Information (Country, Number, Date): WO 200205182 Al 20020117 (WO 0205182) Patent: WO 2001US21377 20010706 (PCT/WO US0121377) Application: Priority Application: US 2000216195 20000706 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11633 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... floor, and the database and execution interface. The user interface component contains most of the virtual objeas that model the environment. The second component--trading floor constituents (server-based components) gathers the input data from users , updates the database and execution mesh component, and constantly or periodically refreshes the trading floor, as described previously... (Item 18 from file: 349) 28/3.K/18 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** SYSTEM AND METHOD FOR MANAGING BACKGROUND OF INTERNET SYSTEME ET PROCEDE PERMETTANT DE GERER UN ARRIERE-PLAN SUR INTERNET Patent Applicant/Assignee: CREVICE INC, 7-270, Bongchon2-dong, Kwanak-gu, Seoul 151-805, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LEE Ho-Sik, 103-1501 Hangang Apt., 1460 Gayang-dong, Kangser-gu, Seoul 157-806, KR, KR (Residence), KR (Nationality), (Designated only for:

US) Legal Representative: JUNG Hyun-Young (agent), 3rd Floor., Namsung Bldg., 1474-12, Silim 11-dong, Gwanak-gu, Seoul 151-021, KR, Patent and Priority Information (Country, Number, Date): WO 200203223 A1 20020110 (WO 0203223) WO 2001KR396 20010314 (PCT/WO KR0100396) Patent: Application: Priority Application: KR 200038292 20000705; KR 200077578 20001218 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: Korean Fulltext Word Count: 5055 Main International Patent Class: G06F-017/00 Fulltext Availability: Detailed Description Claims Detailed Description ... a sub menu on the background picture and links the URL(or address) of website to the sub menu; a client managing part which stores the client's information including the subscription and secession at the client's information DB ; and an icon setting part which adds, alters or deletes the icon extracted from the... Claim ... a sub menu on the background picture and links the URL(or address) of a website to the sub menu; part which stores the client 's information a client managing including the subscription and secession at the client's information DB; and an icon setting part which adds, alters or deletes the icon extracted from the ... (Item 25 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00777016 A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US. US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200109751 A2 20010208 (WO 0109751) Patent:

WO 2000US20546 20000728 (PCT/WO US0020546) Application: Priority Application: US 99364535 19990730 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 124205 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... index is used to find the location of that record faster. ReTA implementation ReTA implements Database Indexing Services through the Database Management System (either Oracle or SQL Server). Security Description Security Services enforce access control to ensure that records are only visible or editable by authorized people for approved purposes. Most database management systems provide access control at the database, table, or row level as well as ... (Item 26 from file: 349) 28/3.K/26 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00761432 METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE TECHNIQUE DE COMPARAISON CONCEPTS CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073958 A2 20001207 (WO 0073958) Patent: WO 2000US14459 20000524 (PCT/WO US0014459) Application: Priority Application: US 99320818 19990527 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English

Publication Language: English Filing Language: English Fulltext Word Count: 151011

Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description

Detailed Description
... of
Product2.

O Business2 Mission Control Desktop - cross platform administration tools to configure, deploy, centrally manage, and update Business2 Product2.

Business2 A high-performance, scalable web server software for Enterprise Server deploying the largest-scale web sites. Business2 Enterprise Server includes a built-in search engine and supports standard security and... tools, scheduling tools, help desk tools, etc.. Some Enterprise Management tools even poll the event/ data generators for information but these options may impact network performance.

Web Server management is been introduced as part of the management operations framework. As Corporate Internets and Extranets implement Web based software products to sell and advertise business services, corresponding administrative, security, event...

28/AN,AZ,TI/1 (Item 1 from file: 348)
DTALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01516314

Data transfer system, data transfer apparatus, data recording apparatus, edit controlling method, and data processing method

Datentransfersystem, Datentransfergerat, Datenaufzeichungsgerat, Schnittste uerungsverfahren, und Datenverarbeitungsverfahren

Systeme de transfert de donnees, appareil de transfert de donnees, appareil d'enregistrement de donnees, methode d'edition, et methode de traitement de donnees

APPLICATION (CC, No, Date): EP 2002254148 020613; PRIORITY (CC, No, Date): JP 2001178511 010613

28/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348: (c) 2005 European Patent Office. All rts. reserv.

01475340

CONTENT PROVIDING/ACQUIRING SYSTEM
INHALTSBEREITSTELLUNGS-/ERFASSUNGSSYSTEM
SYSTEME DE FOURNITURE ET D'ACQUISITION DE CONTENUS
APPLICATION (CC, No, Date): EP 2002703877 020221; WO 2002JP1547 020221
PRIORITY (CC, No, Date): JP 200145905 010222; JP 200220766 020129; JP 200220770 020129

28/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01417777

Advertisement supplying system
System zum Beliefarn mit Werbung.
Systeme pour fournir des annonces publicitaires
Systeme pour fournir des annonces publicitaires
APPLICATION (CC, No, Date): EP 2001304620 010524;
PRIORITY (CC, No, Date): JP 2000153232 000524; JP 2001151506 010521

28/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01383366

Information distribution system System zur Verteilung von Information Systeme pour la distribution d'information APPLICATION (CC, No, Date): EP 2001305139 010613; PRIORITY (CC, No, Date): JP 2000194918 000623 .

28/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01367888

Transaction processing method and transaction processing system Verfahren und System für die Abwicklung von Einkaufen Procede et systeme pour le traitement des achats APPLICATION (CC, No, Date): EP 2001304619 010524; PRIORITY (CC, No, Date): JP 2000153227 000524; JP 2001151501 010521

28/AN,AZ,TI/6 (Item 6 from file: 348)
DIALOG(R)File 348: (c) 2005 European Patent Office. All rts. reserv.

01361889 Server system Serversystem Systeme de serveur APPLICATION (CC, No, Date): EP 2001304596 010524; PRIORITY (CC, No, Date): JP 2000153229 000524; JP 2001151503 010521

28/AN,AZ,TI/7 (Item 7 from file: 348)
DIALOG(R)File 348: (c) 2005 European Patent Office. All rts. reserv.

01358813

Advertisement supplying system
System zum Beliefern mit Werbung
Systeme pour fournir des annonces publicitaires
APPLICATION (CC, No, Date): EP 2001304621 010524;
PRIORITY (CC, No, Date): JP 2000153230 000524; JP 2001151504 010521

28/AN,AZ,TI/8 (Item 8 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01358804
Transaction processing system
System zum Verarbeiten von Transaktionen
Systeme de traitement de transactions
APPLICATION (CC, No, Date): FP 2001304595 010524;
PRIORITY (CC, No, Date): JP 2000153233 000524; JP 2001151507 010521

28/AN,AZ,TI/9 (Item 9 from file: 348)
DIALOG(R)File 348: (c) 2005 European Patent Office. All rts. reserv.

01358802
Advertisement information supplying system
System fur die Versorgung mit Werbeinformationen
Systeme de fourniture d'information de publicitaire
APPLICATION (CC, No, Date): F2 2001304589 010524;
PRIORITY (CC, No, Date): JF 2000153231 000524; JF 2001151505 010521

28/AN,AZ,TI/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01358794
Advertisement supplying method and advertisement supplying system
System und Verfahren zum Bereitstellen von Werbung
Systeme et methode pour fournir des publicites
APPLICATION (CC, No, Date): EP 2001304578 010524;
PRIORITY (CC, No, Date): JP 2000153228 000524; JP 2001151502 010521

28/AN,AZ,TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01051319
METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM
PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE
Application: WO 2003US8296 20030317 (PCT/WO US03008296)

28/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00963611 EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

WO 2001US51431 20011019 (PCT/WO US0151431) Application:

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

(Item 13 from file: 349) 28/AN.AZ.TI/13

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

GLOBAL NETWORK AND PRIVACY CONTROL OF WEB CARD SYSTEMS AND METHOD THEREOF RESEAU GLOBAL ET SURVEILLANCE DU DROIT AU DOMAINE PRIVE DE SYSTEMES DE CARTES WEB ET PROCEDE CONNEXE

WO 2002CN267 20020418 (PCT/WO CN0200267) Application:

(Item 14 from file: 349) 28/AN AZ TT/14 DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00941559

NETWORK SITE MANAGEMENT

CESTION DE SITES DE RESEAU

WO 2002AU311 20020319 (PCT/WO AU0200311) Application:

28/AN AZ TT/15 (Item 15 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES WO 2001US51437 20011019 (PCT/WO US0151437) Application:

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

(Item 16 from file: 349) 28/AN.AZ.TI/16 DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00900312

DEMOGRAPHIC PROFILING ENGINE

MOTEUR D'ETABLISSEMENT DE PROFIL DEMOGRAPHIQUE

WO 2001US32178 20011015 (PCT/WO US0132178) Application:

28/AN,AZ,TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00871075

VIRTUAL INTERACTIVE GLOBAL EXCHANGE

ECHANGE GLOBAL INTERACTIF VIRTUEL

WO 2001US21377 20010706 (PCT/WO US0121377) Application:

(Item 18 from file: 349) 28/AN,AZ,TI/18

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR MANAGING BACKGROUND OF INTERNET

SYSTEME ET PROCEDE PERMETTANT DE GERER UN ARRIERE-PLAN SUR INTERNET WO 2001KR396 20010314 (PCT/WO KR0100396) Application:

28/AN, AZ, TI/19 (Item 19 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

COODS SELLING METHOD

METHODE DE VENTE DE MARCHANDISES

. WO 2001KR990 20010609 (PCT/WO KR0100990) Application:

(Item 20 from file: 349) 28/AN.AZ.TI/20

DTALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

WO 2000US32228 20001122 (PCT/WO US0032228) Application:

(Item 21 from file: 349) 28/AN AZ TT/21

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

28/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

(Item 23 from file: 349) 28/AN.AZ.TI/23 DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00798820

A DIRECT STOCK PURCHASE SYSTEM AND METHOD FOR IMPLEMENTING THE SAME PROCEDE ET SYSTEME D'ACHAT D'ACTIONS DIRECT, ET PROCEDE DE MISE EN OEUVRE WO 2000US29200 20001023 (PCT/WO US0029200) Application:

(Item 24 from file: 349) 28/AN, AZ, TI/24

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR

LE COMMERCE ELECTRONIQUE Application: WO 2000US20704 20000728 (PCT/WO US0020704)

28/AN, AZ, TI/25 (Item 25 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00777016

. .

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE WO 2000US20546 20000728 (PCT/WO US0020546) Application:

28/AN.AZ.TI/26 (Item 26 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

DE COMPARAISON DYNAMIOUE DE PROCEDES, CONCEPTS ET TECHNIQUE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS WO 2000US14459 20000524 (PCT/WO US0014459) Application:

28/AN AZ TT/27 (Item 27 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

(Item 28 from file: 349) 28/AN,AZ,TI/28 DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME. METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES À LA MISE EN OEUVRE D'UNE TECHNIQUE

Application:

WO 2000US14406 20000524 (PCT/WO US0014406)

28/AN,AZ,TI/29 (Item 29 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

28/AN.AZ.TI/30 (Item 30 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv. 00761424

. .

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

WO 2000US14458 20000524 (PCT/WO US0014458)

Application:

(Item 31 from file: 349) 28/AN, AZ, TI/31 DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761423

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES À LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

WO 2000US14457 20000524 (PCT/WO US0014457) Application:

(Item 32 from file: 349) 28/AN,AZ,TI/32

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

WO 2000US14375 20000524 (PCT/WO US0014375) Application:

28/AN, AZ, TI/33 (Item 33 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00563694

A METHOD AND APPARATUS FOR DISTRIBUTING MULTIMEDIA INFORMATION OVER A

PROCEDE ET APPAREIL DE DISTRIBUTION D'INFORMATIONS MULTIMEDIA SUR UN RESEAU WO 99US25808 19991102 (PCT/WO US9925808) Application:

28/AN,AZ,TI/34 (Item 34 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00488451

INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK MANAGEMENT

INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS BASES SUR LE WEB

Application:

WO 98US20173 19980925 (PCT/WO US9820173)

28/AN, AZ, TI/35 (Item 35 from file: 349) DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

KNOWLEDGE PROVIDER WITH LOGICAL HYPERLINKS

FOURNISSEUR D'INFORMATIONS PAR HYPERLIENS LOGIQUES

WO 98FP6317 19981005 (PCT/WO EP9806317) Application:

```
?show files:ds
      2:INSPEC 1969-2005/Feb W1
         (c) 2005 Institution of Electrical Engineers
     35.Dissertation Abs Online 1861-2005/Jan
rila
         (c) 2005 ProOuest Info&Learning
     65:Inside Conferences 1993-2005/Feb W2
File
         (c) 2005 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Jan
         (c) 2005 The HW Wilson Co.
File 474: New York Times Abs 1969-2005/Feb 17
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Feb 17
         (c) 2005 The New York Times
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2004/Dec
         (c) 2004 Info. Sources Inc
File 169:Insurance Periodicals 1984-1999/Nov 15
         (c) 1999 NILS Publishing Co.
     94:JICST-EPlus 1985-2005/Jan W1
         (c) 2005 Japan Science and Tech Corp(JST)
File 305: Analytical Abstracts 1980-2005/Feb W2
         (c) 2005 Royal Soc Chemistry
       8:Ei Compendex(R) 1970-2005/Jan W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
       6:NTIS 1964-2005/Feb W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2005/Feb W1
         (c) 2005 INIST/CNRS
     34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W2
         (c) 2005 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Feb 15
         (c) 2005 The Gale Group
Cat
        Items
                Description
                CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
Sl
      2235020
             ER? ? OR PERSONAL
                CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
     13179322
             T??? OR MANAG??? OR REVIS??? OR AMEND?
      3945597
                EMEND? OR MODIF? OR UPDAT? OR UP() DAT??? OR ADJUST? OR REP-
53
             LACE? OR REPLACING OR ALTER? ?
         4643
                PERSONA
54
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
      1258219
$5
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
      1608603
S6
             WIDE??? OR WIDEWER OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
       216106
                S1 (10N) (S2 OR S3)
S7
                S4 OR (S1(3N) (PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
       226203
CS
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
                S8(5N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
S9
             ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
                S8(5N)(UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
S10
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
                S9 OR S10
         8314
         815 S7(10N)S11
S12
           34 S5(S)S6(S)S12
S13
                S13 NOT PY>2000
$14
           23
```

S15 S16

S14 NOT PD=20001208:20050331 RD (unique items)

16/3.K/1 (Item 1 from file: 2) DIALOG(R) File 2: INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C2000-09-7250N-016 Title: User profile based personalized Web agent Author(s): Young Jun So; Hae Jung Baek; Young Tack Park Author Affiliation: Sch. of Comput., Soongsil Univ., Seoul, South Korea Conference Title: Proceedings of the 1st Asia-Pacific Conference on IAT. Intelligent Agent Technology Systems, Methodologies, and Tools p.296-305 Editor(s): Liu, J.; Zhong, N. Publisher: World Scientific, Singapore Publication Date: 1999 Country of Publication: Singapore xiii+505 pp. ISBN: 981 02 4054 6 Material Identity Number: XX-1999-02419 Conference Title: Proceedings of the 1st Asia-Pacific Conference on Intelligent Agent Technology

Conference Date: 14-17 Dec. 1999 Conference Location: Hong Kong Language: English Subfile: C

Copyright 2000, IEE

Abstract: Presents a personalized Web agent that constructs a user profile which consists of user preferences on the **Web** and recommends his/her specific information to the user. The monitor agent makes the user describe his/her preference directly and creates a preference document database , finally it performs several keyword extractions to increase the accuracy about the DB . The learning agent transforms the extracted keywords into a user profile that could be confirmed and edited by the user. We describe the several keyword weighting and inductive machine learning modules in detail. Finally, we describe the adaptive Web retrieval and push agents that perform adaptive service for the user.

16/3.K/5 (Item 5 from file: 2) DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers, All rts. reserv.

03643268 INSPEC Abstract Number: C90041960 Title: Ingres with database feel Author(s): Bernstein, H. Journal: Mini Micro Magazin vol.6, no.3 p.146-7 Journal: Mini Micro Magazin VOI.6, NO.3 P.146-7
Publication Date: March 1990 Country of Publication: West Germany CODEN: MMMAEA ISSN: 0179-0382 Language: German Subfile: C

... Abstract: for setting up rule-based systems are described. The base system caters for database procedures, on - line backup, two phase commit involving distributed transactions, and other aspects. The object oriented manager allows user definition of data objects, and permits extensive adaptation of the database system to user requirements. The knowledge manager deals with storage of rules, and resource and access control. Advantages to the user include...

16/3.K/9 (Item 2 from file: 256) DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00126913

PRODUCT NAMES: PowerBuilder (335916); Java (573744); XML (837709); HTML (835277) .

TITLE: Planting The Seed: Time Inc.'s Papyrus enables Web-based e-commerce

AUTHOR: Kirby, Gretchen SOURCE: Publishing & Production Executive, v14 n8 p36(2) Aug 2000 ISSN: 1048-3055 HOMEPAGE: http://www.ppe-online.com

RECORD TYPE: Review REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010130

...increased flexibility and less lag time. Error correction and validation are time-consuming. The Papyrus Web -based system increases accuracy and eliminates the need for phone calls and faxes to fix...
...from EDI to XML. The full deployment of Papyrus uses GCA-standard XML transactions, HTML Web browsers, Java servlets, and Sybase databases. Papyrus will be a publisher's inventory management system capable of overseeing roll-based, cut...

...will also bolster supply chain processes by producing inventory, usage, and spoilage reports through the Web for publishers, paper suppliers, and printers. Time's business-to- business (B2B) information manager says Papyrus is a two-part system (graphical user interface and business data exchange technology) that represents Time's first genuine extranet.

16/3,K/14 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

01848448 E.I. Monthly No: EIM8501-002717 Title: INFORMATION NEEDS OF HUMAN BEINGS.

Author: Yates, B.

Corporate Source: Natl Library of Australia, Canberra, Aust Conference Title: Challenge of Information Technology, Proceedings of the Forty-First FID Congress.

Conference Location: Hong Kong Conference Date: 19820913

E.I. Conference No.: 04929

Source: Publ by North-Holland Publ Co (FID Publ 662), Amsterdam, Neth and New York, NY, USA p 125-134

Publication Year: 1983 ISBN: 0-444-86646-9 Language: English

Abstract: The basic theme of this paper is that in any information service the user is the key component. Any proposed service or change in an existing service must meet the prime criterion - will it help the user? The...

...at present met by libraries; changes in the methods by which individuals may receive information; on - line (bibliographic) database searching; videotex; videodisc; electronic publishing; satellites; cable television; and the role of the private sector.

16/3,K/16 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

02336500 Genuine Article#: KV011 No. References: 0
Title: ARCHITECTURE AND MECHANISM OF THE CONTROL AND OAM INFORMATION
TRANSPORT NETWORK USING A DISTRIBUTED DIRECTORY SYSTEM
AUthor(s): DEMOUNEM L; ARAI H; KAWARASAKI M
COrporate Source: NIPPON TELEGRAPH & TEL PUBL CORP, ADV TECHNOL

prporate Source: NIPPON TELEGRAPH & TEL PUBL CORP, ADV T CORP/MUSASHINO 180//JAPAN/

- Journal: IEICE TRANSACTIONS ON COMMUNICATIONS, 1993, VE76B, N3 (MAR), P 291-303
- ISSN: 0916-8516
- Language: ENGLISH Document Type: ARTICLE (Abstract Available) (NO REFS KEYED)
- ...Abstract: nodes and Operation, Administration and Maintenance (OAM) nodes, and the transport layer that includes Network Elements (NEs). The transport layer carries user Information (Iu) from end-users as well as control and OAM Information (Ic&o) from IN/OAM nodes. The quick deployment of new IN...
- ...and (b) an effective handling method for searching the huge amount of data among distributed **databases**, will be two requirements to be satisfied. Integrating various types of 1c6o into a...
- ...Of Service (QOS) type, and the ATM connection Identifier (ID), that is to say the Virtual Channel Identifier/ Virtual Path Identifier (VCI/VPI), is provided by specific nodes (the Ic&o network Management Nodes...
- ...i.e., the Ic&o network management layer. (b) The widely distributed aspect of the databases also needs a very effective data handling method. This paper proposes to implement a Distributed...

16/AA,AN,Tİ/1 (Item 1 from file: 2)
DIALOG(K)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: User profile based personalized Web agent

16/AA,AN,TI/2
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: User profile based personalized Web agent

16/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Information systems on environmentally sound and appropriate technologies

16/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Against all odds: the Internet Movie Database

16/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Ingres with database feel

16/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: System maintenance information system (SMIS)

16/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

16/AA,AN,TI/8 (Item 1 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00126942

TITLE: SQL Server 2000 Offers Modest Improvements

16/AA,AN,TI/9 (Item 2 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00126913

TITLE: Planting The Seed: Time Inc.'s Papyrus enables Web-based e-commerce

16/AA.AN.TI/10 (Item 3 from file: 256) DIALOG(R) File 256:(c) 2004 Info. Sources Inc. All rts. reserv.

00119880

TITLE: Targeted Web Content

(Item 4 from file: 256) 16/AA.AN.TI/11 DIALOG(R) File 256: (c) 2004 Info. Sources Inc. All rts. reserv.

00118968

TITLE: Lotus extends Domino-to-ERP connections

(Item 1 from file: 94) 16/AA,AN,TI/12 DIALOG(R) File 94: (c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

03445507 JICST ACCESSION NUMBER: 98A0097494 Development Support by Database for Distributed Virtual Environment System

(Item 2 from file: 94) 16/AA, AN, TI/13 DIALOG(R) File 94: (c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

01744378 JICST ACCESSION NUMBER: 93A0361094 Special Issue on Broadband ISDN-Application, Networking and Management. Architecture and Mechanism of the Control and OAM Information Transport Network Using a Distributed Directory System.

16/AA,AN,TI/14 (Item 1 from file: 8) DIALOG(R) File 8: (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

01848448

E.I. Monthly No: EIM8501-002717 Title: INFORMATION NEEDS OF HUMAN BEINGS.

(Item 1 from file: 6) 16/AA.AN.TI/15 DIALOG(R) File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: HRP-0900564/6/XAB Nurse Resource Service Distribution, Assessment Model (NRSDA), Online Model System (OMS), User's Guide

16/AA.AN.TI/16 (Item 1 from file: 34) DIALOG(R) File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

02336500

Title: ARCHITECTURE AND MECHANISM OF THE CONTROL AND OAM INFORMATION TRANSPORT NETWORK USING A DISTRIBUTED DIRECTORY SYSTEM

```
(c) 2005 The Dialog Corp.
               Description
Spt
               CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
SI
      6008481
             ER? ? OR PERSONAL
                EMEND? OR MODIF? OR UPDAT? OR UP()DAT??? OR ADJUST? OR REP-
52
             LACE? OR REPLACING OR ALTER? ?
        23597
S3
               PERSONA
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
       505674
54
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
             ASE
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S5
      5238978
             WIDE ??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
                S1(5N)(S2 OR CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT-
S6
             ??? OR CORRECT??? OR MANAG??? OR REVIS??? OR AMEND?)
               S3 OR (S1(3N)(PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
c7
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
                S7(3N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
SB
             ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
                S7(3N) (UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
S9
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
        15548
                S8 OR S9
S10
                S6(7N)S10
S11
          746
           16
                S4 (S) S5 (S) S11
$1.2
S13
          792
                S6(10N)S10
                _S4-(S) S5 (S) S13_
S14.
           19
               S13(S) (S4(3S)S5)
S15
           39
           22
                S15 NOT PY>2000
S16
                S16 NOT PD=20001208:20050331
           22
           21
                RD (unique items)
```

?show files;ds

File 20:Dialog Global Reporter 1997-2005/Feb 18

18/3,K/3 DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11976168 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Elron Software Launches Internet Manager v5.1

PR NEWSWIRE

July 17, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 593

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 \dots existing NT groups to quickly and accurately report on Web usage by department.

-- More Robust Database Engine 'Out-of-the-Box' - Internet Manager y5.1 is bundled with a more robust database engine. Out-of-the-box, the new version provides greater reliability, scalability and accuracy for monitoring, filtering and blocking Web access. For maximum scalability, Internet Manager also supports Microsoft SQL Server 7.0.

"Integration with Novell and Windows NT logins ...

18/3.K/4

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

11502183 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Agilent Technologies Chemical Analysis Group Selects TeaLeaf As Platform for Understanding Online Customer Experience PN NEWSWIFE

June 14, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 877

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... TeaLeaf information is by developing a deep understanding of what affects purchasing decisions, and subsequently adjusting business practices to better serve customer needs.

For example, product availability is a **key** issue for **customers**, since a worn **part** can mean downtime for the chemical analysis equipment, and downtime for the customer's business...

... next-day versus a five-day lead time does to the sales process. An ordinary web log couldn't tell us this, since the product availability data is being served up...

18/3.K/10

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

07012565 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Healthwise Knowledgebase Helps Set New Standard in Web-based Consumer Health Information; Healthwise Products Now Reach Over 30 Million Consumers RUSINESS WIRE

September 02, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 665

 \dots WellRecord to access the evidence-based health information of the $\mbox{\it Healthwise }\mbox{\it Knowledgebase}(R)$.

The online personal health record, WellRecord, is part of the

WellMed Personal Health Manager suite, and is accessible through numerous leading health portals, major corporations, and health organizations beginning...

18/3.K/12

DIALOG(R)File 20:Dialog Global Reporter

04664094 (USE FORMAT 7 OR 9 FOR FULLTEXT) Web Watch

Internet vision -

ENGINEER March 12, 1999

JOURNAL CODE: FTEN LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 193

... company PrismTech's Envision3D. Its Open Base Asset Lifecycle Database system is aimed at end-users which manage process and manufacturing plants and store long-term data with PrismTech. Users can visualise objects such as pumps, valves and tanks in real-time 3D. Internet users can walk through 3D models to view parts. Details can be found at: www...

18/3,K/14

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

03700343 (USE FORMAT 7 OR 9 FOR FULLTEXT) Cloudscape Assembles 'A Bakers Dozen' for Certified -2-PR NEWSWIRE December 09, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 970

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that will enable us to extend our lead improving the business responsiveness of enterprise-class Internet applications," said Mike DeVries, vice president of marketing, Vision Software. "Our unique Business Logic Server combined with Cloudscape's database provides customers with more flexible computing solutions, such as those required by the mobile workforce...

18/3.K/17

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

(c) 2005 the bialog corp. All ics. ie

02857152

i.d.Centric Tops Data Quality Providers in DM Review's "Data Warehouse 100" BUSINESS WIRE September 18, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 160

... data; standardizes, corrects, and enhances it using empirical data sources; locates matches within and across ${\tt databases}$; and consolidates matching data. For more information on Firstlogic's i.d.Centric data quality...

... 551-9491 or (608) 788-9577, send email to information@idcentric.com, or visit its Web site at www.idcentric.com. CONTACT: S&S Public Relations, Northbrook Allison Clark, 847/291...

18/3,K/19

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

02354228 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Carleton Licenses Leading Customer Data Quality Technology From i.d.Centric BUSINESS WIRE

July 29, 1998 10:41

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 781

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... data; standardizes, corrects, and enhances it using empirical data sources; locates matches within and across databases; and consolidates matching data. Firstlogic employs 270 people and supports branch offices in 18 major metropolitan areas. For more information visit the company's Web site at www.ideentric.com.

About Enterprise/Integrator

Enterprise/Integrator is an advanced data refinement...

18/AA, AN, TI/1

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

13697811

LeadingWay Corp. Wins 'Southern California Multimedia Company of the Year Award'

18/AA, AN, TI/2

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

1304985

MKT Into a web of danger: Most big companies are now at risk from internet-based attack. Jane Simms outlines the threat and offers strategies for survival

18/AA, AN, TI/3

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

11976168

Elron Software Launches Internet Manager v5.1

18/AA.AN.TI/4

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

1150218

Agilent Technologies Chemical Analysis Group Selects TeaLeaf As Platform for Understanding Online Customer Experience

18/AA.AN.TI/5

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

11054894

Oracle Ships iFS, the Internet File System - The First Innovation in File Systems in 20 Years

18/AA, AN, TI/6

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

1035940:

GenesisIntermedia.com, Inc. Reports 1999 Results Reflect Primary Focus of Successful Establishment of CENTERLINQ Network

18/AA, AN, TI/7

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

10217370

ZYGON: Zygon 3 PPM software launch provides internet software technology to drive integration in multi-channel retailing

18/AA,AN,TI/8

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

09974129

Delano e-Business Platform Integrated with Clarify eFrontOffice

18/AA,AN,TI/9

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

07948753

Money Marketing: Business Strategy: Cut the cost of paper money: The internet is the way to cut paper-based admin and thrive in low-margin markets

18/AA.AN.TI/10

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

The Healthwise Knowledgebase Helps Set New Standard in Web-based Consumer Health Information; Healthwise Products Now Reach Over 30 Million Consumers

18/AA, AN, TI/11

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05110476

netDialog Introduces Release 2.0 of its Award-Winning Online Customer Management System

18/AA.AN.TI/12

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

04664094 Web Watch

Internet vision

18/AA, AN, TI/13

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

04165698

CHECK POINT: Check Point Software Technologies releases turnkey PKI solution for VPN1

18/AA, AN, TI/14

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

Cloudscape Assembles 'A Bakers Dozen' for Certified -2-

18/AA, AN, TI/15

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

EDS: EDS reports higher thirdquarter revenues, continued strong sales

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

EDS Reports Higher Third-Quarter Revenues, Continued Strong Sales

18/AA.AN.TI/17

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02857152

i.d.Centric Tops Data Quality Providers in DM Review's "Data Warehouse 100"

18/AA,AN,TI/18

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

International CompuTex, Inc. Announces Second Quarter 1998 Results

18/AA.AN.TI/19

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

Carleton Licenses Leading Customer Data Quality Technology From i.d.Centric

18/AA, AN, TI/20

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02149267

Windows open to all comers : Microsoft's great white hope, Windows NT, is raising eyebrows. Karlin Lillington investigates a security flaw on the Net while, below, Tim Phillips reports on NatWest's little local difficulty

18/AA, AN, TI/21

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

Proxima Technology Voices Support for BMC Software's Application Service Assurance Strategic Direction

```
2show files:ds
       9:Business & Industry(R) Jul/1994-2005/Feb 17
         (c) 2005 The Gale Group
     15:ABI/Inform(R) 1971-2005/Feb 18
File
         (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Feb 18
         (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Feb 17
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Feb 18
         (c) 2005 The Gale Group
File 476:Financial Times Fulltext 1982-2005/Feb 18
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Feb 18
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Feb 18
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Feb 18
         (c) 2005 The Gale Group
Set
        Items
                Description
                CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
     14165950
S1
             ER? ? OR PERSONAL
                CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
     17175873
             T??? OR MANAG??? OR REVIS??? OR AMEND?
               EMEND? OR MODIF? OR UPDAT? OR UP()DAT??? OR ADJUST? OR REP-
      5266830
53
             LACE? OR REPLACING OR ALTER? ?
        17036
                PERSONA
S4
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
      2047198
S5
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
             ASE
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
56
     11307818
             WIDE ??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
                S1(10N)(S2 OR S3)
S7
      2662070
                S4 OR (S1(3N)(PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
SR
      2235193
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
                S8(5N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
59
             ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
                S8(5N)(UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
S10
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
                S9 OR S10
C11
        82204
S12
         8331
                S7 (10N) S11
                S5(S)S6(S)S12
S13
          248
      1224865
                S1(3N)(S2 OR S3)
S14
         -3437 --- S11(5N)S14
S15
                S5(10N)S6(10N)S15
           39
S16
                S16 NOT PY>2000
517
           22
           22
                S17 NOT PD=20001208:20050331
                RD (unique items)
           16
```

(Item 1 from file: 15) 19/3,K/3 DIALOG(R) File 15:ABI/Inform(R) (c) 2005 ProQuest Info&Learning. All rts. reserv.

01886625 05-37617 Lincoln National Life pilots with JETS Webb, Andv Insurance & Technology v24n8 PP: S11 Aug 1999 ISSN: 0892-8533 JRNL CODE: IIN WORD COUNT: 557

...TEXT: to provide additional input and ensure JETS met our needs even more closely" Given the on - line components of JETS are a CICS (Customer Information Control System) mainframe-based application and the database components are DB2 (both technologies Lincoln already used) meant the implementation on the insurer's ...

(Item 2 from file: 16) 19/3.K/9 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 48043002 (USE FORMAT 7 FOR FULLTEXT) 05280290 Virtual DB Breaks Down Data Barriers Callaghan, Dennis MTDRANGE Systems, p051 Oct 10, 1997 Record Type: Fulltext Language: English Document Type: Magazine/Journal; Trade Word Count: 489

the AS/400's DB2/400. The Object Server handles requests made to and from Virtual DB , including the metacatalog function, which maps business objects to existing data, allowing users to change relationships between sets of data without changing any of their existing systems. The Object Server...

(Item 3 from file: 16) 19/3.K/10 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 46851479 (USE FORMAT 7 FOR FULLTEXT) Search Engines, Knowbots & Agents: Time Warner Selects Object Design's Database Products for New Internet Service Internet Content Report, v1, n16, pN/A Nov 1, 1996 Language: English Record Type: Fulltext Document Type: Newsletter; General Word Count:

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...Design, Inc. (NASDAQ: ODIS) has announced that Time Inc. New Media has selected ObjectStore, object database for the Web , for Pathfinder Personal Edition, its personalized Internet news service to be released later this year. Pathfinder is using the Object Design ObjectStore database to store user profile information for Personal Edition subscribers, and dynamically create their personal editions on the fly by pulling together content from ...

19/3,K/11 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 66038882 (USE FORMAT 7 OR 9 FOR FULL TEXT) 12682634 Into a web of danger. Simms, Jane Marketing, 38

Sept 28, 2000 TSSN: 0025-3650

. .

RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 2953 LINE COUNT: 00235

But your security and that of your customers is compromised. It is very easy for cyber -activists or criminals to capture and edit a site, filching customer information , including credit card details , and creating their own database from it. Reasons for spoofing include 'linking through' to the target site, covert surveillance or...

19/3.K/14 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 19909179 02112603 Put a little Zoot in your day. (shareware personal information management system) (Software Review) (Evaluation)

Machrone, Bill PC Magazine, v16, n19, p85(1)

Nov 4, 1997

ISSN: 0888-8507 LANGUAGE: English DOCUMENT TYPE: Evaluation

RECORD TYPE: Fulltext; Abstract WORD COUNT: 816 LINE COUNT: 00062

ABSTRACT: Zoot Software's Zoot shareware application is part Personal Information manager (PIM) and part database, editor and activity tracker. The application automatically tracks all Web URLs visited and employs the Windows Clipboard to extract information from applications. An Agent X...

19/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

2445988 Supplier Number: 02445988
New Products: PricewaterhouseCoopers

19/AA,AN,TI/2 (Item 2 from file: 9)
DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

1616972 Supplier Number: 01616972 Viper to unlock new markets

19/AA,AN,TI/3 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01886625 05-37617 Lincoln National Life pilots with JETS

19/AA,AN,TI/4 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01829033 04-80024 Office 2000 adds value

19/AA,AN,TI/5 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01308419 99-57815 Viper to unlock new markets

19/AA,AN,TI/6 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01266604 99-16000 SGML refineries: Distilling "docubases" for CD-ROM and online delivery

19/AA,AN,TI/7 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info6Learning. All rts. reserv.

00990931 96-40324 On-line information services - The world at your fingertips

19/AA,AN,TI/8 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06344816 Supplier Number: 54649349
Office 2000 AddsValue -- Microsoft's Upcoming Release Is More Than A Suite
Of Applications-It's Evolving Into A Development Platform And Operating
System. (Software Review) (Evaluation)

19/AA,AN,TI/9 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05280290 Supplier Number: 48043002 Virtual DB Breaks Down Data Barriers 19/AA,AN,TI/10 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

04657226 Supplier Number: 46851479 Search Engines, Knowbots & Agents: Time Warner Selects Object Design's Database Products for New Internet Service

19/AA,AN,TI/11 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

12682634 SUPPLIER NUMBER: 66038882

02325006

19/AA,AN,TI/12 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

11158491 SUPPLIER NUMBER: 54983151
CPAs vital to sales success of apps service providers.

19/AA,AN,TI/13 (Item 1 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

APPLIX, INC. TO INSTALL MORE THAN 1,000 ALIS OFFICE AUTOMATION PACKAGES AT SWISS LIFE INSURANCE COMPANY IN ZURICH

19/AA,AN,TI/14 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

02112603 SUPPLIER NUMBER: 19909179
Put a little Zoot in your day. (Shareware personal information management system) (Software Review) (Evaluation)

19/AA,AN,TI/15 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

02098276 SUPPLIER NUMBER: 19684742
Manage data from myriad sources with the universal data access interfaces.
(Technology Tutorial) (Cover Story) (Tutorial)

19/AA,AN,TI/16 (Item 1 from file: 610)
DIALOG(R)File 610:(c) 2005 Business Wire. All rts. reserv.

19990902245B1286
The Healthwise Knowledgebase Helps Set New Standard in Web-based Consumer
Health Information; Healthwise Products Now Reach Over 30 Million Consumers

```
2show files:ds
File 624:McGraw-Hill Publications 1985-2005/Feb 18
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Feb 17
         (c) 2005 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2005/Feb 18
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 625: American Banker Publications 1981-2005/Feb 18
         (c) 2005 American Banker
File 626: Bond Buyer Full Text 1981-2005/Feb 18
         (c) 2005 Bond Buyer
File 268: Banking Info Source 1981-2005/Feb W1
         (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Jan W5
         (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Feb W2
         (c) 2005 IDG Communications
File 267: Finance & Banking Newsletters 2005/Feb 14
         (c) 2005 The Dialog Corp.
Sat
        Ttems
                Description
                CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
S1
      3229198
             ER? ? OR PERSONAL
               CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
52
      4513602
             T??? OR MANAG??? OR REVIS??? OR AMEND?
               EMEND? OR MODIF? OR UPDAT? OR UP()DAT??? OR ADJUST? OR REP-
53
      1395041
             LACE? OR REPLACING OR ALTER? ?
S4
         3359
               PERSONA
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
55
       486913
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
             ASE
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
56
      2326243
             WIDE??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
S7
       235806
                S1(3N)(S2 OR S3)
                S4 OR (S1(3N) (PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
58
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
                S8(5N) (FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
59
             ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
               S8(5N) (UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
S10
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
        18192
                S9 OR S10
S11
                S7 (5N) S11
S12
          744
                S5(10N)S6(10N)S12
S13
                S7(10N)S11
S14
          815
           21
                S5(S)S6(S)S14
$15
S16
       338103
                S1(5N)(S2 OR S3)
       __1136__
               ... S11 (10N) S16
S17
           31
                $5($)$6($)$17
S18
           27
                S18 NOT PY>2000
S1'9
           27
               S19 NOT PD=20001208:20050331
           26
               RD (unique items)
```

21/3,K/7 (Item 7 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03164631 Supplier Number: 46481649 (USE FORMAT 7 FOR FULLTEXT)
LOTUS: Lotus extends Notes enterprise connectivity, enhancing sophisticated
net application development

M2 Presswire, pN/A

June 21, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1575

... LotusScript:Data Object permits Notes clients and servers to access and update any ODBC-compatible RDBMS using LotusScript. This allows developers to perform ad-hoc, real-time queries and updates of...

...updates to information. This, combined with Domino, increases the value of Notes applications over the Web by uniquely providing complete and easy-to-use relational database integration capabilities to Web application developers. For example, a sales force automation application can check a customer's current...

...Release 2 provides scheduled, high volume, enterprise-scalable, server-based data interchange. By supporting dissimilar databases replication, NotesPump allows developers to keep relational databases and Notes databases synchronized automatically. Release 2 extends NotesPump server capabilities to the HP-OX 10.01 operating.

...DPropR) is included, permitting changes in DB2 data to be propagated to NotesPump-supported target databases. In addition, NotesPump supports transfer and automatic conversion of international language character sets. NotesPump Release...

...their applications. For example, using the NotesPump LSX classes, a sales amount entered to an RDBMS source can be multiplied by a commission value, then updated to one or multiple targets. For Oracle users, the Oracle LSX provides native connections to Oracle databases using SQL*Net. By accessing Oracle data via the native network protocol stacks, this link

21/3,K/10 (Item 10 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02490846 Supplier Number: 44999529 (USE FORMAT 7 FOR FULLTEXT)
WARPBERT 2 - BONUSPAK
M2 Presswire, pN/A
Sept 19, 1994
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 558

... IBM Works - This mini suite of native 32-bit OS/2 applications delivers word processing, database, spreadsheet charting, graphics and report writing capabilities. The software collection provides small and home business...

...for OS/2 - With this native OS/2 version of the popular CompuServe Information Manager on - line service navigational tool, users can easily access the latest news, review sports scores, check weather...

...an application or from the desktop. Because the application takes advantage of IBM's System Object Model (SOM), users can drag documents

to the fax icon and drop for easy faxing. * Personal Information Mahager - Individuals looking to "get organised" can rely on the Personal Information Manager to schedule meetings...

21/3,K/12 (Item 12 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01217725 Supplier Number: 41202459 (USE FORMAT 7 FOR FULLTEXT)
INFORMIX ANNOUNCES MULTIPLE PRODUCTS FOR THE NEXT COMPUTER SYSTEM
Imaging Update, v2, n3, pN/A
March, 1990
Language: English Record Type: Fulltext

March, 1990
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 398

... objects like images, voice and sound."

"We expect that future front-ends to large corporate databases will be based on user-programmable graphical interfaces, such as spreadsheets," said Steven P. Jobs...

...chairman of NeXT, Inc. "Wingz-DataLink is a premiere example of this technology which will change the way desktop computer users access and manipulate information."

Informix- OnLine On NeXT

With OnLine, users can integrate information objects such as word processing documents, graphs, spreadsheets, scanned and digitized images, facsimiles and voice into an SQL-based relational DRMS. OnLine is currently scheduled to support the NeXT computer system in mid-1990. Wings on NeXT.

21/3,K/14 (Item 2 from file: 813) DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0962732 NETU013
LOTUS EXTENDS NOTES ENTERPRISE CONNECTIVITY, ENHANCING SOPHISTICATED INTERRET APPLICATION DEVELOPMENT

DATE: June 18, 1996 09:59 EDT WORD COUNT: 1,653

...LotusScript:Data Object permits
Notes clients and servers to access and update any ODBC-compatible RDBMS
using LotusScript. This allows developers to perform ad-hoc, real-time
gneries and updates of...

...updates to information. This, combined with Domino, increases the value of Notes applications over the Web by uniquely providing complete and easy-to-use relational database integration capabilities to Web application developers. For example, a sales force automation application can check a customer's current...

21/3,K/18 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2005 IDG Communications. All rts. reserv.

087051 Amazon.com revises privacy policy on use of customer data Byline: Kim S. Nash Journal: Network World Publication Date: September 05, 2000

Line Count: 61 Word Count: 667

Amazon.com Inc. last week posted a new privacy policy on its Web site that's aimed at giving online shoppers a better idea of exactly what happens to the personal information they willingly give ...

- ... e-mail notifications weren't driven by complaints from customers. But they added that the online retailer wanted to clarify where it stood because online data privacy has become such a hot-button issue for e-commerce companies, consumers and...
- ... customer trust, given the importance that's become attached to protecting the personal information of online shoppers and other users of the Web . "The whole notion of privacy on the Internet has gained currency," she said. One key modification made by Amazon is a promise that
- ...a chief privacy officer. And under its new rules, the company won't stop collecting personal information. But its revised policy spells out in greater detail what kind of data Amazon gathers from customers and what it will or could do with the information. For example, Amazon made more...
- ... it obtains consumer profiles from third parties and melds that information with its own customer databases . The company also is now letting customers know that privacy-protection options exist, such as the ability to block Internet cookies or to install software designed to mask or delete the virtual footprints users leave as they visit Web sites. However, Amazon's new policy advises users not to go too far in quarding...
- ... to the nuggets of personal information left by the company's customers. Gaw advised other online retailers to take similar steps if they haven't already.

(Item 2 from file: 267) 21/3,K/24 DIALOG(R) File 267: Finance & Banking Newsletters (c) 2005 The Dialog Corp. All rts. reserv.

04551360 SYSTEM NEWS

INSIDE BILLING May 28, 1999 G 90 VOL: 1 ISSUE: 5 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION LANGUAGE: ENGLISH WORD COUNT: 398 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

IP in a box

TEYT.

Unisys and Cisco Systems have announced the first Internet Protocol (IP) network 'in a box' aimed at new telcos and existing operators looking to ...

...launched in July 1999, which will demonstrate this new offering to the market.

Enter the Virtual Sales Rep

Neuron Data, the international software developer of business rules solutions that allow the...

...it has created the

ultimate computer 'engine'. Advisor 2.5 is being heralded as the ' Virtual Sales Rep' for its ability to think, advise and make decisions so businesses can ultimately ...

...independent rules platform enabling enterprises to transform their customer communications from static data via the web and other media to providing a fully interactive and personalised self-service utilitv.

Kingston-SCL extends web capabilities of Jupiter

In a move intended to allow more comprehensive access to billing via the internet , Kingston-SCL has unveiled plans to extend Jupiter's web capability. Built as an independent database to Jupiter using Jupiter-rich data, the extended internet functionality is built using a sophisticated toolkit which each operator can use to create a...

...include end

user customer self-care enabling customers to view and pay bills, download billing information, update personal details and top up prepaid amounts; and new opportunities for one-to-one marketing to targeted...

(Item 4 from file: 267) 21/3.K/26 DIALOG(R) File 267: Finance & Banking Newsletters (c) 2005 The Dialog Corp. All rts. reserv.

00039045

CUSTOMER INFORMATION RETRIEVAL, MANAGMENT KEY TO RETENTION EFFORTS BANK AUTOMATION NEWS

January 21, 1998 VOL: 10 ISSUE: 1 DOCUMENT TYPE: NEWSLETTER PUBLISHER: PHILLIPS BUSINESS INFORMATION LANGUAGE: ENGLISH WORD COUNT: 1081 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT.

...banks from constructing

enterprise-wide systems. But many have elected instead to pursue marketing customer information file (MCIF) systems, customer information systems (CIS) and departmental data marts.

These technologies deliver some of ...

...sources

sav.

If a bank wants enterprise access to all its systems to reduce redundant databases or interface core applications with its delivery channels, a data warehousing architecture probably is ideal...large-scale mainframe. It centralizes all the information in the organization into a single open database .

Uncovering Customer Preferences

"An MCIF system or any database without the ability to realize what value a household is bringing to the institution is...

a great big mailing list. Banks need to use the information gathered in their databases to come up with a profitability system or valueranking system to segment customers based ...

...to build data marts, which provide the foundation for many data warehouse architectures. The only online analytical processing (OLAP) server survivors will be Arbor Software and Oracle's [ORCL] OLAP division.

* Microsoft's OLE DB 's is expected to emerge as the data access standard.

* Companies will integrate packaged applications...

...largest IT
initiatives (after the Year 2000).

* 24-hour availability will become critical as global data end
users begin updating warehouses directly as part of their specific
applications.

* Administrators will look to management software that helps
predict and prevent...

21/AA,AN,TI/1 (Item 1 from file: 636)
DTMLOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04547348 Supplier Number: 59118736

Siemens Adds E-Service and Multi-Media Options to CRM Solution. (Siemens Information and Communication Networks Xpressions 470 unified messaging system) (Product Announcement)

21/AA,AN,TI/2 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04023285 Supplier Number: 53271412

-TEXCEL: Texcel announces implementation of Texcel Information Manager at Philips Business Comms.

21/AA,AN,TI/3 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04013707 Supplier Number: 53208392
-SOLOMON SOFTWARE: Solomon ships Solomon IV for BackOffice Tools for Visual Basic.

21/AA,AN,TI/4 (Item 4 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03877444 Supplier Number: 48467641

-HEWLETT-PACKARD: HP VEE 5.0 incorporates MS ActiveX technology to extend feature set

21/AA,AN,TI/5 (Item 5 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03781779 Supplier Number: 48188949
INTEL INVITES CHIP DESIGNERS TO COMPARE PRODUCTS ON WEB

21/AA,AN,TI/6 (Item 6 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

DIALOG(R) File 636: (c) 2005 The Gale Group. All rt.

03331212 Supplier Number: 46851479 Search Engines, Knowbots & Agents: Time Warner Selects Object Design's Database Products for New Internet Service

21/AA,AN,TI/7 (Item 7 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

03164631 Supplier Number: 46481649 LOTUS: Lotus extends Notes enterprise connectivity, enhancing sophisticated net application development

21/AA,AN,TI/8 (Item 8 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03074477 Supplier Number: 46282069
CLARIFY ADDS VISUAL BASIC-LIKE TOOLS INVENTORY, BROADENS LOGISTICS
OFFERINGS WITH ORDER TRACKER

21/AA,AN,TI/9 (Item 9 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 45875278

INFORMIX: HP alliance with Gemplus & Informix to deliver personal information cards for consumers

21/AA,AN,TI/10 (Item 10 from file: 636) DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 44999529 02490846 WARPBETA 2 - BONUSPAK

21/AA,AN,TI/11 (Item 11 from file: 636) DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 44413462

WORDPERFECT SOFTWARE RANGE AIMED AT THE SMALL BUSINESS AND HOME OFFICE USER TO REGIN RELEASE NEXT QUARTER

21/AA.AN.TI/12 (Item 12 from file: 636) DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 41202459 INFORMIX ANNOUNCES MULTIPLE PRODUCTS FOR THE NeXT COMPUTER SYSTEM

(Item 1 from file: 813) 21/AA.AN.TT/13 DIALOG(R) File 813: (c) 1999 PR Newswire Association Inc. All rts. reserv.

International CompuTex, Inc. Announces Second Quarter 1998 Results

(Item 2 from file: 813) 21/AA.AN.TI/14 DTALOG(R) File 813: (c) 1999 PR Newswire Association Inc. All rts. reserv.

0962732

LOTUS EXTENDS NOTES ENTERPRISE CONNECTIVITY, ENHANCING SOPHISTICATED INTERNET APPLICATION DEVELOPMENT

(Item 3 from file: 813) 21/AA,AN,TI/15 DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

ASPECT DEVELOPMENT ANNOUNCES 1994 RESULTS; BOOKINGS TOP \$10 MILLION, REVENUE GROWTH 115 PERCENT

21/AA.AN.TI/16 (Item 1 from file: 647) DIALOG(R) File 647: (c) 2005 CMP Media, LLC. All rts. reserv.

01191780 CMP ACCESSION NUMBER: IWK19990517S0038 Office 2000 AddsValue - Microsoft's Upcoming Release Is More Than A Suite Of Applications-It's Evolving Into A Development Platform And Operating System

21/AA.AN.TI/17 (Item 2 from file: 647) DIALOG(R) File 647:(c) 2005 CMP Media, LLC. All rts. reserv.

01163275 CMP ACCESSION NUMBER: INW19980601S0016

Chat Grows Up With Messaging

21/AA,AN,TI/18 (Item 1 from file: 674)
DIALOG(R)File 674:(c) 2005 IDG Communications. All rts. reserv.

007051

Amazon.com revises privacy policy on use of customer data Journal: Network World

21/AA,AN,TI/19 (Item 2 from file: 674)
DIALOG(R)File 674:(c) 2005 IDG Communications. All rts. reserv.

082940

Oracle provides details on CRM service models Journal: Network World

21/AA,AN,TI/20 (Item 3 from file: 674)
DIALOG(R)File 674:(c) 2005 IDG Communications. All rts. reserv.

049250 Two routes to ISDN ACCESS NetworkWorldReview

Ascend and Gandaff offer two good ISDN access router alternatives

21/AA,AN,TI/21 (Item 4 from file: 674)
DIALOG(R)File 674:(c) 2005 IDG Communications. All rts. reserv.

045870
Oracle unveils object-based development tool
Apps database
Journal: Network World

21/AA,AN,TI/22 (Item 5 from file: 674)
DIALOG(R)File 674:(c) 2005 IDG Communications. All rts. reserv.

044997

The power of PowerBuilder 4.0 NetworkWorld Review, NetworkWorld TEST ALLIANCE Journal: Network World

21/AA,AN,TI/23 (Item 1 from file: 267)
DIALOG(R)File 267:(c) 2005 The Dialog Corp. All rts. reserv.

04564926

Paperless trail: Applied Materials links call center to HRIS

21/AA,AN,TI/24 (Item 2 from file: 267)
DIALOG(R)File 267:(c) 2005 The Dialog Corp. All rts. reserv.

04551360 SYSTEM NEWS

21/AA,AN,TI/25 (Item 3 from file: 267)
DIALOG(R)File 267:(c) 2005 The Dialog Corp. All rts. reserv.
04533586

Emerging technologies bolster outsourcing contracts

21/AA,AN,TI/26 (Item 4 from file: 267)
DIALOG(R)File 267:(c) 2005 The Dialog Corp. All rts. reserv.

00039045

CUSTOMER INFORMATION RETRIEVAL, MANAGMENT KEY TO RETENTION EFFORTS

```
2show files:ds
File 990: NewsRoom Current Nov 1 -2005/Feb 18
         (c) 2005 The Dialog Corporation
File 239 Mathsci 1940-2005/Mar
         (c) 2005 American Mathematical Society
File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 482: Newsweek 2000-2005/Feb 17
         (c) 2005 Newsweek, Inc.
File 483:Newspaper Abs Daily 1986-2005/Feb 17
         (c) 2005 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2005/Feb W2
         (c) 2005 ProOuest
File 141: Readers Guide 1983-2004/Sep
         (c) 2004 The HW Wilson Co
File 369: New Scientist 1994-2005/Feb W1
         (c) 2005 Reed Business Information Ltd.
File 370: Science 1996-1999/Jul W3
         (c) 1999 AAAS
     13:BAMP 2005/Feb W1
File
         (c) 2005 The Gale Group
      75:TGG Management Contents(R) 86-2005/Feb W1
File
         (c) 2005 The Gale Group
Set
        Ttems
                 Description
                CONSUMER? ? OR PATRON? ? OR CUSTOMER? ? OR CLIENT? ? OR US-
S1
      3346564
             ER? ? OR PERSONAL
                CONTROL? ? OR CONTROLL??? OR CHANG??? OR EDIT??? OR CORREC-
92
      6775920
             T??? OR MANAG??? OR REVIS??? OR AMEND?
               EMEND? OR MODIF? OR UPDAT? OR UP() DAT??? OR ADJUST? OR REP-
93
             LACE? OR REPLACING OR ALTER? ?
S4
        44956
               PERSONA
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
       367177
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR KNOWLEDGEB-
             ASE
      2017229
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S6
             WIDE ??? OR WIDEWEB OR WEBPAGE? ? OR WEBSITE? ? OR (COMPUTER OR
              COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET?
              ? OR INTRANET? ?
S7
       167809
                S1(3N)(S2 OR S3)
                S4 OR (S1(3N)(PROFILE? ? OR PREFERENCE? ? OR CHARACTERISTI-
SB
       760687
             C? ? OR DATA OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR DOCU-
             MENT? ? OR INFORMATION OR NAME OR EMAIL OR E() MAIL OR KEY OR -
             PAYMENT (2N) METHOD? ? OR ADDRESS OR PHONE OR TELEPHONE))
             S8(5N)(FACET? ? OR CONSTITUENT? ? OR PART OR PARTS OR COMP-
ONENT? ? OR PORTION? ? OR SEGMENT? ? OR PIECE? ?)
59
                S8(5N) (UNIT OR UNITS OR SECTION? ? OR ELEMENT? ? OR DETAIL?
510
              ? OR TERMS OR KEYWORD? ? OR KEY()WORD? ? OR OBJECT? ?)
        13775
               S9 OR S10
C11
                 S7 (5N) S11
S12
          377
S13
                 S5(10N)S6(10N)S12
       372884
                 S1 (10N) (S2 OR S3)
S14
S15
        __1018...
                S11(10N)S14
S16
           34
                 S5(S)S6(S)S15
               S16 NOT PY>2000
           13
$17
           13
               S17 NOT PD=20001208:20050331
           13 RD (unique items)
```

19/3,K/1 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2005 The HW Wilson Co. All rts. reserv.

04304068 H.W. WILSON RECORD NUMBER: BWBA00054068 (USE FORMAT 7 FOR FULLTEXT)
Consumer online privacy: legal and ethical issues.
Caudill, Eve M
Murphy, Patrick E

Journal of Public Policy & Marketing v. 19 nol (Spring 2000) p. 7-19 LANGUAGE: English
MORD COUNT: 11905

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

any cookie-based counting. Plus, all of our user information is warehoused in a sophisticated database, so the information is stable, accessible and flexible. Depending on your needs, we customize user groups and adjust messages to specific segments, using third-party data or additional user -supplied information. So you can expand your targeting possibilities. What's more, because they're New York Times on the Web subscribers, our users are affluent, influential and highly engaged in our site (New York Times.)

19/3,K/3 (Item 3 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2005 The HW Wilson Co. All rts. reserv.

04280149 H.W. WILSON RECORD NUMBER: BWBA00030149
ASP anchors customer data: SafeHarbor.com offers outsourced, Web-based user support systems.
Madden, John

PC Week v. 17 no12 (Mar. 20 2000) p. 53, 57 LANGUAGE: English

ABSTRACT: IT managers who have difficulty in implementing Web -enabled customer service could find a solution in SafeHarbor.com Inc. SafeHarbor.com provides outsourced...

...an application service provider model. For a fixed monthly fee, the company will host and manage a firm's Web-based customer service and support system, which is transparent to the client. A key component of the system is a customized online KnowledgeBase feature that enables customers to access answers to previously asked questions and other information over the Internet.

19/3,K/4 (Item 4 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2005 The HW Wilson Co. All rts. reserv.

03329473 H.W. WILSON RECORD NUMBER: BWBA96079473 (USE FORMAT 7 FOR FULLIFEXT)
The intranet--a firm's private road on the information superhighway.
Black, Rbert L
Pforisch, Hugh; Sechler, Carolyn S
The Tax Adviser v. 27 (Sept. 1996) p. 561-9

The Tax Adviser v. 27 (Sept. 1996) p. 561-9 LANGUAGE: English WORD COUNT: 6644

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

they be employees, clients or hackers.

Currency is critical. To ensure control over timeliness of intranet content, a webmaster should be designated to manage the intranet site, including updating documents and data files.

Client access to certain parts of a firm's intranet is a value-added service at relatively low cost that can act as a powerful...

19/3,K/9 (Item 1 from file: 13)

DIALOG(R) File 13: BAMP

(c) 2005 The Gale Group. All rts. reserv.

1170438 Supplier Number: 02492531 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Putting The Customer Experience Into CRM

(Capturing the customer's experience in the customer's own words can benefit the customer, marketing executives, sales executives, service executives and CEOs)

Article Author(s): Lubowsky, Ted

Call Center CRM Solutions, v 18, n 7, p 90-92

January 2000

DOCUMENT TYPE: Journal ISSN: 0730-6156 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1133

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT.

...customer has access. If the recording system has multimedia capability, it can record e-mail, Web and fax interactions as well, and you can begin to measure the customer's experience...

...across the enterprise, but the recording system will deposit the standard file in the CRM database, in the correct customer file with specific customer, call or request data, as a binary object. The customer experience is now part of your customer database.

Who Will Benefit Besides Customer?

How much more effective does CRM become if multiple ears...

19/3,K/12 (Item 4 from file: 13)

DIALOG(R) File 13: BAMP

(c) 2005 The Gale Group. All rts. reserv.

1094597 Supplier Number: 01650093 (USE FORMAT 7 OR 9 FOR FULLTEXT) Will the Dream Become a Reality?

(One-step-at-a-time approach $m\bar{l}$ ght work with banks' ambitious plans for enterprise-wide data warehousing)

Bank Technology News Top 10 Technologies Supplement, p S47-S48+ August 03, 1998

DOCUMENT TYPE: Journal ISSN: 1060-3506 (United States) LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2792

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEYT.

...system up to date with version control, as source systems change; both relational and multidimensional databases, to maximize scope and performance; the Windows-based desktop (also Web version) which offers a common look and feel across the entire organization; and UsageTracker from

19/3,K/13 (Item 1 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2005 The Gale Group. All rts. reserv.

1129

WORD COUNT:

00186013 SUPPLIER NUMBER: 17844175 (USE FORMAT 7 FOR FULL TEXT)
Fair game or fair play? Corporations, to keep their customers, need to
balance the power of information with privacy. (Outlook '96) (Cover Story)
Culnan, Mary J.
Journal of Business Strategy, v16, n6, p29(3)
Nov-Dec, 1995
DOCUMENT TYPE: Cover Story ISSN: 0275-6668 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract

LINE COUNT: 00092

... provide value to customers also raise privacy concerns. Privacy is the individual's ability to control the terms under which personal information - information identifiable to an individual - is acquired and used. As businesses spread the technology web, customers leave more electronic footprints detailing their behavior and preferences; their buying habits are easily...

...strangers. Privacy invasions do occur when hackers or others gain unauthorized access to the customer database. However, the greater threat to privacy occurs when personal information that was collected for one...

19/AA,AN,TI/1 (Item 1 from file: 553)
DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

DIALOG(R) File 553: (C) 2005 The hw wilson Co. All ICS. IC

04304068 H.W. WILSON RECORD NUMBER: BWBA00054068 Consumer online privacy: legal and ethical issues.

19/AA,AN,TI/2 (Item 2 from file: 553)
DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

04288623 H.W. WILSON RECORD NUMBER: BWBA00038623 An object-oriented architecture for intelligent virtual receptionists

19/AA,AN,TI/3 (Item 3 from file: 553)
DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

04280149 H.W. WILSON RECORD NUMBER: BWBA00030149 ASP anchors customer data: SafeHarbor.com offers outsourced, Web-based user support systems.

19/AA,AN,TI/4 (Item 4 from file: 553)
DIALOG(R)File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03329473 H.W. WILSON RECORD NUMBER: BWBA96079473
The intranet--a firm's private road on the information superhighway.

19/AA,AN,TI/5 (Item 5 from file: 553)
DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

02521335 H.W. WILSON RECORD NUMBER: BWBA93021335 A strategy for distributed information management in a public institution. AUGMENTED TITLE: statewide videotex service for U. of Florida's Institute of Food and Agricultural Sciences

19/AA,AN,TI/6 (Item 1 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

03443691

Customer relationship management: Making hard decisions with soft numbers

SGML refineries: Distilling "docubases" for CD-ROM and online delivery

19/AA,AN,TI/7 (Item 2 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

02918739

19/AA.AN.TI/8 (Item 3 from file: 484)

DIALOG(R) File 484: (c) 2005 ProQuest. All rts. reserv.

02521162 Public policy and the national information infrastructure

19/AA,AN,TI/9 (Item 1 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

1170438 Supplier Number: 02492531
Putting The Customer Experience Into CRM

19/AA,AN,TI/10 (Item 2 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

1161884 Supplier Number: 02408812

19/AA,AN,TI/11 (Item 3 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

1122143 Supplier Number: 01982528 Office 2000 Adds Value

19/AA,AN,TI/12 (Item 4 from file: 13) DIALOG(R) File 13:(c) 2005 The Gale Group. All rts. reserv.

1094597 Supplier Number: 01650093 Will the Dream Become a Reality?

19/AA,AN,TI/13 (Item 1 from file: 75)
DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00186013 SUPPLIER NUMBER: 17844175
Fair game or fair play? Corporations, to keep their customers, need to balance the power of information with privacy. (Outlook '96) (Cover Story)

09677153

=> dis his

(FILE 'HOME' ENTERED AT 17:35:34 ON 18 FEB 2005)

```
FILE 'CONFSCI' ENTERED AT 17:35:39 ON 18 FEB 2005
                 111071 S CONTROL# OR CONTROLL### OR CHANG### OR EDIT### OR CORRECT###
       Ll
       L2
                  41702 S FACET# OR CONSTITUENT# OR PART OR PARTS OR COMPONENT# OR PORT
                    323 S PERSONA OR (CONSUMER# OR PATRON# OR CUSTOMER# OR CLIENT# OR U
        L3
                  -2852 S NAME OR EMAIL OR E(W) MAIL OR KEY OR PAYMENT (2A) METHOD# OR ADD
        L4
       L5
                   6694 S DATABASE# OR DATABANK# OR DATASET# OR DATAFILE# OR (DATA OR I
                   5218 S CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLDWID
        1.6
                   2854 S L4 OR (L2(10A)L3)
       L7
       L8
                    211 S L1(P)L7
read (1)
                     _O_S-L5-AND L6 AND L8
                     1 S L8 AND (L5 OR L6)
```

09677153

1. 4 ... !

- L10 ANSWER 1 OF 1 CONFSCI COPYRIGHT 2005 CSA on STN
- AN 89:12293 CONFSCI
- DN 90007879
- TT Telephone deregulation: Changing the face of the
- online industry? Tipton, R.L. ΑU
- CS
- Ilpton, R.L. Rutgers, State Univ. New Jersey Learned Information, Inc., 143 Old Marlton Pike, Medford, NJ 08055 (USA). Meeting Info.: 892 5002: National Online Meeting (8925002). New York, NY (USA). 9-11 May 1989. Learned Information, Inc..
- Conference DT
- FS DCCP
- LA UNAVAILABLE

-	1.		
FR	Research	w Search Diew Folder Prefere	ences Help
HC	OST Databases sic Advanced Choose Search Databases	US PATENT AND TRADEMA	ARK OFFICE
Sign Ir BSCC	to My bhost Keyword Indexes		
	Internet and Personal Computing Abstracts for (edit* of		
Search		Ider I Display link to this search	ana
	Database Help		
Fin	d: (edit* or correct*) and (persona or prodatabase* and (internet or web)	file*) and	Class
Shov	w:	ا لـــــا لناــــــا	Clear
	Field Codes Search Tips	<u></u> Fol	der is empty.
√ Lim	iters set To store i	tems added to the folder for a future	session Siam
Refine	e Search Search History/Alerts Results	In to M	y EBSCOhos
1-1	1 of 11 Pages: 1	Sort by : Date	Add (1-11)
1.	American Heritage Dictionary. By: Jacso, Peter. Link-Up, Marc	h 1, 2000, Vol. 17 Issue 2, p3, 2p;	-
	(AN IPCA0601146) But Linked Full Text		Add
	Enrich Tol. Tox		
2.	Snapl and Northern Light They may be the new kids on the tengines are pretty cool. By: Pack, Thomas. Link-Up, November	olock, but these two Internet search	
	(AN IPCA0555169)	,,	Add
	Linked Full Text		
3.	Breaking through with an unexpected business idea. By: Vend September 14, 1998, Vol. 4 Issue 29, p58, 1p; (AN IPCA05498	itto, Gus. Internet World,	Cal -
	Ceptember 14, 1000, vol. 4 issue 20, poo, 1p, (Aiv ii On00400		Add
4.	Unified billing gets one step closer with Novazen offering. By: I 08/10/98, Vol. 20 Issue 32, p43 , 1/5p; (AN 961619)	Nelson, Matthew. InfoWorld,	
	Linked Full Text		Add
5.	Allaire preps new Web tools. By: Karpinski, Richard. InternetW	aal: 07/42/09 Janua 702 a0 4/5	
Э.	(AN 854434)	eek, 07/13/96 Issue 723, p8 , 1/5p;	
	Linked Full Text	•	Add
6.	Serving up paid content The Wall Street Journal Interactive I	dition hits a transaction bottleneck	۵,
	on its servers. By: Spangler, Todd. Internet World, February 23 IPCA0528810)	, 1998, Vol. 4 Issue 7, p22, 2p; (AN	Add
7.	ISI releases Discovery Agent Web-based alerting service. Infor Vol. 15 Issue 2, p52, 1p; (AN IPCA0528122)	mation Today, February 1, 1998,	(A)
	Dinked Full Text	,	Add
8.	NewsHound. By: Bates, Mary Ellen. Database Magazine, Apr/l	May97, Vol. 20 Issue 2, p96 , 1p,	
	1bw; (AN 9267231) But Linked Full Text		Add
	E LIIIKEU FUII TEXT		1100
9.	The Wall Street Journal meets the Web WSJIE has manage while adding Web zing. By: O'Leary, Mick. Information Today,	d to keep traditional WSJ values	
	p22, 2p; (AN IPCA0495150)	viai cii 1, 1991, VOI. 14 ISSUE 3,	fa l

p22, 2p; (AN IPCA0495150) B Linked Full Text	Add
 Extelligent targets business-to-business publishing. Seybold Report on Internet Publishing, Dec96, Vol. 1 Issue 4, p29, 2p, 1bw; (AN 9702075102) Linked Full Text 	☐ā Add
11. IBM enhances infoSage service, includes Web-based profile editor. Information Today, October 1, 1995, Vol. 13 Issue 9, p15, 1p; (AN IPCA0480578) By Linked Full Text	Add
1 - 11 of 11 Pages: 1	Add (1-11)

Top of Page

© 2005 EBSCO Publishing. Privacy Policy - Terms of Use